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CMS-2 to Ada Translator Evaluation Final Report

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EXECUTIVE SUMMARY

OBJECTIVE

The objective of this evaluation was to determine the maturity of the CMS-2 to Ada translators and associated tools, to determine the capabilities of these translators, and to provide information to CMS-2 project managers to assist them in the evaluation of costs and risks of translating CMS-2 to Ada. The evaluation was conducted by NRaD with funding from the Office of Naval Research.

RESULTS

This report contains the results of an in-depth evaluation of three CMS-2 to Ada translators. The translators evaluated were developed by the Johns Hopkins University Applied Physics Laboratory, Computer Command and Control Company, and Computer Sciences Corporation. The evaluation was done in three phases: Quick Look, Stress Testing, and Reengineer Until Ada Code Executes Correctly. The report contains a description of the evaluation process, the detailed results of the three phases of the evaluation, lessons learned, recommendations, an annotated bibliography, a description of relevant translation analysis tools, and an explanation of the metrics collected. Metrics collected included person-hours spent in all aspects of the evaluation, McCabe and Halstead metrics, source lines of code count, conformance of Ada source code to Software Productivity Consortium Guidelines, and metrics that measure the difficulty of conversion. Six projects contributed CMS-2 source code. Source code analysis tools were used to examine the quality of the CMS-2 code and corresponding Ada produced by the translators.

RECOMMENDATIONS

Some of the recommendations contained in this report are:

- Recommendations to CMS-2 project managers when considering translation
 - Do not translate unless expertise is available
 - If seriously considering translation, do it soon
 - Analyze CMS-2 code for suitability for translation
- Recommendations to the Navy for advancing translator technology
 - Before investing resources in improving CMS-2 to Ada translators, managers of deployed CMS-2 systems should be polled to find out their plans regarding translation
 - Support development of Ada quality improvement tools
- Recommendations to translator vendors
 - Minimize global interfaces/declarations
 - Avoid use of nonstandard or proprietary math libraries
 - Produce portable Ada code
- Recommendations to reengineering tool vendors
 - Develop Ada quality improvement tools that remove GO TO statements, remove dead code, convert global objects to local objects, and perform automated information hiding

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1 . INTRODUCTION

BACKGROUND

Over the last three decades the Navy has made a large investment in development of software using Compiler Monitor System-2 (CMS-2). Many of these systems will be required to meet the Navy's needs for at least another decade, and will need periodic upgrades. However, they cannot easily be upgraded to support requirements of the warfighter. The hardware platforms are based on 1960s architecture that is very expensive to maintain. CMS-2 software executes on AN/UYK-7, AN/UYK-20, AN/UYK-43, AN/UYK-44, and AN/UYK-14 Navy standard hardware which is increasingly expensive to maintain. The CMS-2 language is no longer taught and few new programmers are willing to learn and use the language. No commercial support exists for the old hardware environments or the CMS-2 computer language and associated software tools.

Upgrading to satisfy new mission requirements also poses another problem. The vast majority of these systems have already reached their performance and memory limitations. Additionally, the high cost of developing applications for archaic, non-supported environments makes such development very expensive and risky. In such situations, the Navy must migrate or augment these systems using modern technology.

In upgrading, a program manager faces the problem of converting the existing system to a modern system. This means eliminating the operational CMS-2 code, UYK computer, and associated support software. One approach could reengineer at the requirements/design level and develop new code in Ada. This approach involves no code translation. A second approach could capture the legacy system as a starting point. By translating the CMS-2 code into Ada, development and execution of the operational system can move to modern computers. The translated Ada code then serves as the base for upgrading the new system. The new software might be a mix of translated Ada and newly developed Ada for portions of the legacy system that are not suited for translation (for example, IO to special devices, direct code, executive service calls). Besides taking advantage of the existing CMS-2 code, this approach has tremendous potential for cost and schedule savings to satisfy the mission requirements.

Advantages of using modern technology are:

- commercial, modern, faster, very powerful hardware architectures;
- modern programming languages (e.g., Ada 95, C++);
- modern interfacing/networking technologies; and
- modern software engineering environments with powerful tools capable of providing high quality systems with high productivity.

The ONR commissioned NRD to conduct a hands-on evaluation of existing CMS-2 to Ada translators using controlled experiments. These experiments were performed using representative samples of operational CMS-2 code. This report contains the results of the experiments, lessons learned and recommendations.

In discussing capabilities of software "translator" programs, keep in mind that the three products evaluated (APL, CCCC, TRADA) perform operations much closer to what is sometimes called transliteration rather than complete translation. Transliteration is only the first step in the translation process. In natural language translation, such as from French to English, this first step changes the words and sentences from the original French to the English equivalents. The process continues by changing the resulting text into good, polished English. Source code translators convert CMS-2 statements to equivalent Ada statements -- from CMS-2 constants, variables,

procedure calls and GOTO statements to Ada constants, variables, procedure calls, and GOTO statements. Transliteration produces Ada that mirrors the CMS-2 code in both program structure and complexity, as measured by Halstead and McCabe metrics.

Transliteration does not:

- Reduce code complexity.
- Perform significant code restructuring.
- Produce Ada that conforms to guidelines.
- Produce Ada that makes strong use of information hiding.
- Make source code quality improvements, such as removal of variables that are defined but unused or removal of dead code.
- Take advantage of standard Ada packages (e.g., Ada.Calendar)

Those are additional actions that should be part of a complete translation process. The translation process can also include modifications required for execution on new target hardware (for example, a SPARC rather than a UYK-43), conversion of direct code to Ada, modifications to support different input or output devices, and other changes needed for correct compilation and execution of the Ada code.

PURPOSE OF THE EVALUATION AND KEY ISSUES

The purpose for conducting this evaluation are listed below with associated key issues. These key issues were addressed at the beginning of this study and serve as a guide for the evaluation.

1. To determine the overall maturity of the CMS-2 to Ada translators and associated tools.

Key issues are:

- Are translators at or near “production” quality?
- Are translators usable for very large systems?
- Can translators be easily learned by new users?
- Are translation capabilities lacking that could be provided with new tools (for example, removal of GOTOs and unused variables)?
- How useful are the CMS-2 analysis tools, and the assembler to CMS-2 design extractor in the CMS-2 to Ada translation process?

2. To determine the capabilities of existing CMS-2 to Ada translators.

Key issues are:

- What is the quality (for example, Halstead and McCabe metrics and conformance to Ada guidelines) of the Ada code produced?
- What is the CMS-2 construct coverage provided by the translator?
- Are the CMS-2 constructs translated accurately?
- What is the manpower effort required to translate the code?
- What is the manpower effort required to get the code to compile?
- What is the manpower effort required to get the code to execute correctly?
- What are the computer resources required to translate code?

3. To provide information to project managers to assist them in the evaluation of costs and risks of translating CMS-2 to Ada.

Key issues are:

- What are the dollar, resource, and time costs associated with a translation process?
- How much specialized training is required to support the translation process?
- How much of a schedule reduction is possible with a translation process?
- What is the quality of a system produced using a translation process?
- What is the impact of direct code to the overall translation process?
- What are the technical barriers associated with a translation process?
- What are the risks associated with using a translation process?
- Is it practical to consider a translation process?

The program manager needs information on person-hours, resource costs, risks, technical issues, and feasibility to evaluate the practicality of using a translation approach for the project. In making a decision to reengineer at the specification or design level or to reengineer using a translation process, the answers to the above questions help provide insight towards making the necessary engineering tradeoffs. Depending on the amount of redesign required, a program manager might even use a mixed approach where subsystems requiring significant change are redesigned from scratch and subsystems that are relatively stable are translated. Information throughout this report will assist the CMS-2 project manager in answering these questions for the project scenario. The answers to these questions are prerequisite to making sound reengineering decisions.

USERS OF THE RESULTS

Definite or potential users of the evaluation results include the Office of Naval Research (ONR) to address science and technology deficiencies, managers and software engineers of projects considering transition from CMS-2 to Ada, and developers of the translators and associated tools as feedback on the current state of their products.

PURPOSE OF THIS REPORT

This report provides the results of the translator evaluations and related findings. It is intended primarily for the program manager and their technical representatives.

CONTENTS OF REPORT

This report contains the following:

- An overview of the evaluation process^{*}
- An overview of the results^{*}
- Lessons learned^{*}
- Recommendations^{*}
- Results of quick look inspection
- Results of stress testing
- Results of reengineering until Ada code executes correctly
- An interpretation of the metrics collected
- A discussion of potential follow-on work
- References
- Annotated bibliography
- Other metrics

Throughout this report, when we say that a sample “compiled”, we mean that it ran through the compiler with no compiler detecting errors.

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^{*} The first four sections are key to PM decisions. The remainder is supporting evidence and is included for technical completeness

2 . OVERVIEW OF THE TRANSLATOR EVALUATION PROCESS

The CMS-2 programming language is comprised of many dialects. Each is almost a full set of the language. The five principal dialects are CMS-2Y, CMS-2L, CMS-2M, CMS-2A, and CMS-2K. Translators were exercised with CMS-2Y, CMS-2M and CMS-2L source code samples selected to exercise all major CMS-2 constructs. The CMS-2A and CMS-2K dialects only differ from the three dialects exercised in the direct code that they allowed. The CMS-2 to Ada translators do not translate the embedded assembler, but rather bypass it or convert it to Ada comments. The Machine Transferable Support Software (MTASS) CMS-2 User Handbook describes the syntax (structure) and semantics (meaning) of the CMS-2 language.

TRANSLATOR EVALUATION

The translator evaluation was done in three phases. The initial phase was **Quick Look Inspection**. The purpose of this phase was to ensure that all products and resources were ready for subsequent stress testing phases. During this phase a small CMS-2 sample for CMS-2L, less than 5000 source lines of code (SLOC), was CMS-2 compiled and executed. This executing CMS-2 sample was the baseline for comparisons with executions of equivalent code translated to Ada in the third phase. The **Quick Look Inspection** sample chosen was the MTASS UYK-43 Quality Assurance 9 (QA9) test. QA9 was developed to examine the MTASS CMS-2 compiler's ability to generate arithmetic code that provides acceptable results when executing on an AN/UYK-43 MIL-STD computer. CMS-2 analysis tools were run on the sample to gather Halstead and McCabe metrics, SLOC counts, and other information. The subject translators were used to convert sample CMS-2 code to Ada which were then compiled with the GNU New York University Ada Translator (GNAT), VAX Ada, and Sun Ada compilers. Ada analysis tools were executed on the translated code to gather SLOC, Halstead, McCabe, and other quality metrics.

The second phase was **Stress Testing** with large CMS-2 Samples. The purpose of this phase was to collect translator behavior data while rigorously exercising all CMS-2 constructs. 84 files from the CMS-2 UYK-7 test suite were selected for input to the three translators. Additional samples were contributed by project offices from Space and Naval Warfare Systems Command (SPAWAR), Naval Sea Systems Command (NAVSEA), and Naval Air Systems Command (NAVAIR). Stress Testing was taken beyond translation to collect Ada SLOC and compile statistics. All Ada generated by each translator was input to three commonly used Ada compilers (GNAT, VAX, Sun) to determine the percentages that compiled correctly.

The third phase, **Reengineer Until Ada Code Executes Correctly**, covered the reengineering of each translator's QA9 code, compiling, linking, and executing. The intent of this phase was to continue until the results produced by Ada QA9 coincide with those produced by the CMS-2 QA9 baseline sample. An Ada harness/driver was produced by reengineering the translated CMS-2 test harness. During this phase, we also decided to redesign and rewrite the QA9 functionality in Ada 95 directly to compare the product of a total reengineering effort versus translator based results. This phase included the analysis of translated NAVSEA project code with comparisons to the same set of code reengineered by hand. Table 2 . lists the computers and software products used by each phase of the

evaluation process. Table 2 . shows the products that reside on each computer. Additional information on the analysis tools used during this evaluation and other potentially useful analysis tools (but not used in these tests) is found in Appendix L.

CMS-2 TEST CASES

Unclassified test cases collected included CMS-2 source code from actual SPAWAR, NAVSEA, and NAVAIR projects and the MTASS CMS-2 Compiler Validation Suite. These test cases are shown in Table 2 . . Test cases were used primarily during stress testing. Projects contributing these test cases and function of the contributed code are listed below. For more information, see Table B-3.

CMS-2 VERSUS ADA

Characteristics of the CMS-2 and Ada 95 languages are summarized in Table 2 . .

Table 2 . Computers and Software Products Used by Phase of Evaluation - 1

	Quick Look Inspection	Stress Testing	Reeng. Until Ada Executes Correctly	Function
COMPUTERS & OS				
VAX 11/785/VMS 5.5-1	X	X	X	-
SPARC 10/OS 4.1.3	X	X	X	-
PC 486/MS-DOS 6.22			X	-
SOFTWARE PRODUCTS				
CMS-2 Test & Analysis Tools				
MTASS (Machine Transferable Support Software) Ver. 11 Rev. 4.0	X			Stress test translators
METRC (CMS-2 Source Code Metrics Generator) Rev. 6.2	X	X	X	Produce SLOC, Halstead & McCabe metrics
DESAN (CMS-2 Source Code Design Analyzer) Rev. 6.1	X	X	X	Examine suitability for translation
Products Evaluated				
APL Translator Rev. 2.8	X	X	X	Translate CMS-2 to Ada
CCCC TransFormer Ver 6.1 Rev. 071196	X	X	X	Translate CMS-2 to Ada
TRADA Translator PBL 1.0	X	X	X	Translate CMS-2 to Ada
Synetics Assembler Design Extractor (Assembler to CMS-2 Translator)	X			Translate direct code to CMS-2
Ada Compilers				
GNAT 3.01 Ada Compiler (Ada 95)	X	X	X	-
Sun Ada Compiler 1.1 (Ada 83)	X	X	X	
VAX Ada Version 2.2-38 (Ada 83)	X	X	X	

Table 2-1. Computers and Software Products Used by Phase of Evaluation - 2

	Quick Look Inspection	Stress Testing	Reeng. Until Ada Executes Correctly	Function
Ada Analysis Tools				
ADA SLOC Counter	X		X	Count SLOC
Logiscope	X		X	Produce Ada quality metrics
Ada-ASSURED	X		X	Examine conformance to guidelines

Table 2 . Software Products vs. Computer

Software Products	VAX 11/785 VAX VMS	SPARC 10 Sun OS 4.1.3	PC 486 MS-DOS 6.22
CMS-2 Test & Analysis Tools			
MTASS (Machine Transferable Support Software) Ver. 11 Rev. 4.0	X		
METRC (CMS-2 Source Code Metrics Generator) Rev. 6.2	X		X
DESAN (CMS-2 Source Code Design Analyzer) Rev. 6.1	X		X
Products Evaluated			
APL Translator Rev. 2.8		X	
CCCC TransFormer Ver. 6.1 Rev. 071196	X		
TRADA Translator PBL 1.0	X		
Synetics Assembly Design Extractor (Assembler to CMS-2 translator) Prototype			X
Ada Compilers			
GNAT 3.01 Compiler (Ada 95)		X	
Sun Ada Compiler 1.1 (Ada 83)		X	
VAX Ada Version 2.2-38 (Ada 83)	X		
Ada Analysis Tools			
ADA SLOC Counter		X	
Logiscope		X	
Ada-ASSURED		X	

Table 2-3. Projects Contributing CMS-2 Source Code

Project	CMS-2 Dialect	Function	Sponsor	POC
S3 Aircraft Tactical Mission Program	CMS-2Y (with ULTRA-32)	Displays radio frequency (RF) data	NAVAIR	Steve McComas (215) 441-1771
H60B Helicopter (AOP ECP-267 FLIR/Datalink Upgrade)	CMS-2 (Converted from CMS-2M to CMS-2)	Processes acoustic data	NAVAIR	Charley Booth (607) 751-3408
AEGIS SPYLOOP	CMS-2L	Captures timing data	NAVSEA	Marv Bomberg (612) 546-7402
MTASS CMS-2 Compiler Validation Suite	CMS-2Y and CMS-2L	Automated CMS-2 compiler tests	NAVSEA	Bryan Riegel (619) 553-9446
Combat Control System MK-2 Fire Control System	CMS-2L	Computes target location information	NAVSEA	Dan Juttelstad (401) 624-9615
Extremely Low Communications (ELF) Transmit Processor Computer	CMS-2M	Modulator IO subprogram	SPAWAR	Bart Brock (803) 974-4595

Table 2 . Key Characteristics of CMS-2 vs. Ada 95

CMS-2	Ada 95
<ul style="list-style-type: none">• Address based• Global variables (COMPOOLS)• Overlay memory management• Source code INCLUDE capability• Select source code switching on compilation basis (CSWITCH)• minimal support for reentrancy• Supports limited user defined types with type compatibility rules• No exception handling, and no data abstraction• Some information hiding; scoping rules restrict use of data within scope• Supports functional programming• Tied to UYK computers	<ul style="list-style-type: none">• Object-oriented• Strong real-time support• Support for distribution• Interfaces to other languages (e.g., C, FORTRAN, COBOL)• Strong typing• Exception handling• Information hiding capabilities• Data abstraction• Platform independent• Standard packages for IO, elementary mathematical functions, and string handling• Command line interface• Supports recursion and reentrancy• Supports software engineering principles• Supports programming in the large• Supports mission-critical and safety-critical applications

3 . SUMMARY OF TRANSLATOR/TRANSLATION RESULTS

TRANSLATOR PROFILES

Table 3-1 shows a profile of the three translators. This profile includes the translator points-of-contacts, major characteristics of the translators, and summary of the results of the evaluation. Table 3-2 summarizes translator results.

For details on these results presented and for additional results, we suggest that the reader turn to the results appendices of this report.

CONCLUSIONS

The following are the significant conclusions from the translator evaluation.

1. The overall complexity and the distribution of the complexity across the translator-produced Ada modules was similar to the corresponding CMS-2 code. This suggests that each of the translators took a transliteration approach to translation. The McCabe and Halstead metrics show that the complexity of the translator-produced code mirrors the complexity of the CMS-2 code. The translators do not introduce or reduce complexity.
2. The overall complexity and the distribution of complexity across the translator-produced Ada modules was very similar across translators. This suggests that each of the translators took a similar approach to translation and to the distribution of control and data. The McCabe and Halstead metrics show the similarity in complexity.
3. Most of the programs produced by the translators required manual reengineering to compile and execute successfully.
4. The translators all produced programs that contained many features (e.g., GOTOs, “use clause”, subprogram exceeds 200 SLOC) that conflict with the Software Productivity Consortium (SPC) programming style guidelines (Software Productivity Consortium, 1992). The vast majority of these features appear to reflect characteristics of the CMS-2 ancestor program. The non-compliant code is similar across translators.
5. There was little difference among the translators in the degree of difficulty to perform conversions of CMS-2 to Ada (person-hours and SLOC changed). There were problems with each because Ada 83 does not include standard mathematical functions. (This is not a problem for Ada 95 since mathematical packages are now part of the standard.) There were problems executing the Ada on Suns because the requested range of a floating point type produced exceeded the platform limitations. Changes had to be made to the code produced by each translators. These are described in Appendix A, C, and F.
6. The person-hours and Source Lines of Code (SLOC) changed or added shown in Appendix C, may be useful in making “ball park” estimates of the effort required to translate a CMS-2 application. However, the CMS-2 sample upon which these metrics were based contained no direct code, overlays, or special device IO.
7. The object-oriented features of standard Ada (Ada 95) enhance the potential of a redesign and rewrite of low quality CMS-2 applications in ways that dramatically reduce control complexity and program size. This conclusion is based on an experiment to redesign and manually rewrite QA9 in Ada 95. The quality of the redesigned and rewritten application

was far superior to the translated applications as indicated by Halstead and McCabe metrics and the conformance to Software Productivity Consortium style guidelines measured by Logiscope.

8. There were catastrophic failures by all translators during stress testing. The developers were very responsive in fixing these translator deficiencies with an average turnaround of two working days. By the end of testing, only two catastrophic failure conditions remained in final translator revisions for this test set. These were QA7A for CCCC and MK-2 for TRADA. Reference Tables B-1 and B-3.
9. The quality of Ada source code produced by the translators is of low quality and difficult to modify and extend. Many Ada style guidelines were violated because the translated code closely mirrors the CMS-2. Problems included the use of GOTO statements (all), use of “use clause” (APL, CCCC), predefined information that is produced but not needed (APL, CCCC), packaging that is difficult to understand since it was not done by a human (all), excessive use of pointers (CCCC), and others that are described throughout the report.
10. The person-hours per 100 CMS-2 statements (delimiting \$s) required to translate and successfully execute the QA9 sample in Ada when using the Sun Ada compiler were: APL, 1.37 person-hours; CCCC, 1.91 person-hours; and TRADA, .62 person-hours. Expect the translation of deployed CMS-2 systems to require a lot more time. The QA9 did not include IO to special devices, direct code, or overlays. For details on how these numbers were calculated see Appendix G: Table G-6, Table G-7, and the discussion of these tables.
11. Translated code, intended to evolve and be maintained, would require significant reengineering. The best translation had about a 2:1 SLOC expansion; the worst translation had about an 8:1 SLOC expansion. A hand reengineering into Ada of the original CMS-2 code had about a .5:1 SLOC expansion. The translated code had serious deficiencies in the use of naming conventions, elimination of intermediate variables, use of standard packages, memory management, performance, and position to reengineer. The comparative analysis along with source code for each system is provided in Appendix M.

Table 3-1. Translator Profiles

	APL	CCCC	TRADA
<ul style="list-style-type: none"> • Vendor Representative 	<ul style="list-style-type: none"> • James G. Palmer APL Room 6-105 Johns Hopkins Rd. Laurel, MD 20723 (301) 953 6800 	<ul style="list-style-type: none"> • Noah Prywes CCCC 2300 Chestnut St. Suite 230 Philadelphia, PA 19103 (215) 854-0555 	<ul style="list-style-type: none"> • Joe Whalen/Richard Brimson CSC Applied Technology Division 4045 Hancock Street (619) 225-8401
Characteristics <ul style="list-style-type: none"> • Current Version • Host Computer/OS • User documentation for running translator • Assistance needed in running translator • Support for translator development/ translation assistance • Developer says CMS-2 construct translates • Ada Packaging • Files Produced • Availability/Cost to Acquire 	<ul style="list-style-type: none"> • Rev. 2.8 • Sun OS • Yes • Some required • Translator not currently funded by Navy/must be funded by project • All • Produces one specification and one body • Specification in one file and body in second file • Product or Services 	<ul style="list-style-type: none"> • Ver 6.1, Rev. 071196 • VAX VMS • Yes • Some required • Translator not currently funded by Navy/must be funded by project • Listed in Section 7 of CCCC user documentation (CCCC, 1996) • Produces monolithic package with nested packages • All specification and bodies in one file • Contact Vendor 	<ul style="list-style-type: none"> • PBL1.0 • VAX VMS • Yes • None required • Translator not currently funded by Navy/must be funded by project • Listed in Section 3.8 of TRADA user documentation (CSC, 1994) • Produces multiple specifications and bodies • Each specification and body in separate files • Contact Vendor

Table 3-1. Translator Profiles - 2

	APL	CCCC	TRADA
<ul style="list-style-type: none"> • Predefineds • Math library used • Control of translation process & outputs • Termination and placement of errors • Other Characteristics: 	<ul style="list-style-type: none"> • Provides predefined package specification and body containing commonly used types and functions (BASIC_DEFNS) • Sun math library • Uses switches to control user options • Continues translation regardless of errors, brackets errors and non-translatables in Ada comments 	<ul style="list-style-type: none"> • Provides predefined package specification and body containing commonly used types and functions (PREDEFINEDS) • VAX math library • No control (Always produces “use clause”) • Continues translation regardless of errors, brackets errors and non-translatables in Ada comments • Supports overlays, produces access types and unchecked conversions 	<ul style="list-style-type: none"> • Generates customized predefined package specification containing only types and functions needed (CMS-2 Types) • User must Provide¹ • Uses script file to control user options (e.g., “use clause” may be on or off) • Depending on errors encountered may stop processing & notify user. Some error are annotated in Ada comments, some placed in summary file

¹ TRADA generates math functions which return the value of 1.0. It is up to the user to implement the correct functionality of each math function or use the one provided in Ada 95.

Table 3-2. Summary of Translator Evaluation Results

	APL	CCCC	TRADA
Quick Look+Reengineering Results (QA9) <ul style="list-style-type: none"> Weighted McCabe cyclomatic complexity for Ada QA9 produced by translators Executable statements ¹ 	<ul style="list-style-type: none"> 65 3642 	<ul style="list-style-type: none"> 67 3887 	<ul style="list-style-type: none"> 66 3759
Stress Testing Results <ul style="list-style-type: none"> Stress testing catastrophic failures ² Stress testing Ada SLOC produced Wall clock time for running stress tests Percentage of clean compiles out of 84 stress test files <ul style="list-style-type: none"> VAX Ada GNAT Sun Percentage of output files produced for 84 input stress test files 	<ul style="list-style-type: none"> 11 468.9K 4 hr 42 min 1% (1/84) 1% (1/84) 1% (1/84) 100% (84/84) 	<ul style="list-style-type: none"> 10 925.7K 31 hr 59 min 17% (14/84) 12% (10/84) 12 % (10/84) 99% (83/84) 	<ul style="list-style-type: none"> 6 385K(598.9K)³ 6 hr 22 min(9 hr 30 min)⁴ 29% (24/84)⁴ 29% (24/84)⁴ 26% (22/84)⁴ 64% (54/84)⁵

¹ See Appendix C for more details

² Catastrophic failures were defined as core dumps, trace backs, infinite loops, and empty Ada output file with no notification.

³The number is actual. The number in parenthesis is an extrapolation (if Ada code would have been produced for all 84 files).

⁴ See Table B-2 for more details

⁵ See Table B-1 for more details.

4. LESSONS LEARNED AND OPINIONS

LESSONS LEARNED

1. Translation from CMS-2 to Ada requires a very strong expertise in CMS-2, the application program being translated, and Ada. Do not attempt it without expertise in all three areas. Training in the use of the translators and tools is desirable.
2. Translation from CMS-2 to the current standard, Ada 95, is easier and faster than to Ada 83 because Ada 95 includes the standard mathematical functions. Ada 83 did not include a floating point exponent which was required by the sample code taken to execution in Ada (QA9). Ada 95 is also preferable because it supports modern software engineering capabilities (e.g. object oriented programming improves interface capabilities, and real time programming enhancements).
3. Translators were advertised (intended) to generate correct compilable Ada code. Trial compiling of generated Ada during translator evaluation showed that this was often not true. (Remember that non-translatables, such as direct code, are bracketed inside Ada comments and will not "dirty" a compile.) During Stress Testing correct compiles occurred no more than 44% of the time (See Table B-2).
4. Translation installation instructions were adequate to good. We needed no help from the Computer Sciences Corporation to install and run the TRADA translator. Some assistance was needed with the APL and CCCC translators. An NRaD software engineer, who participated in the evaluation, was already very familiar with TRADA.
5. Other tools not used in the translator evaluation may also be useful in the translation process. Clue is a reverse engineering tool developed by Mitre that draws flow diagrams from CMS-2 source code. The Design Analyzer calltree feature was not used but may be useful. The Rational Reengineering Toolkit looks promising for restructuring translated Ada source code.
6. After the environment was established for each translator, the translations were easier than expected. The translator's environment includes logicals, command files, and linking. We did not need any formal training.
7. Catastrophic failures were found in all translators during testing.
8. The Synetics Assembler Design Extractor (direct code to CMS-2 translator) only executed correctly on its demonstration program. It was unsuccessfully executed on samples chosen from the QA tests and project test cases.
9. Halstead and McCabe metrics did not enable us to qualitatively distinguish between translator outputs. This is largely due to the fact that the translator vendors took a "transliteration" approach to translation. As a consequence, source code content and structure was very similar. Halstead and McCabe metrics did show that the complexity of the Ada code produced by the translators mirrored the CMS-2 code. McCabe was a very useful in comparing the complexity of translated Ada versus redesigned/rewritten Ada.
10. Comparing SLOC between Ada and CMS-2 indicated that the translators did not raise the level of abstraction during translation. That is, they tended to pick one or more Ada features for each CMS-2 feature. Other than indicating that, SLOC was not a particularly useful metric. It is possible for a module with a smaller SLOC count to have more complex expressions than another and be more difficult to understand. It is even possible for a module with a larger SLOC count to be more

efficient than one with fewer SLOC. A trivial example is one in which a loop is unrolled and inlined. It is also possible for a module with more comments to have fewer meaningful comments. For example, Ada-ASSURED inserts a line of dashes between subprograms in a package as part of its formatting capability. This raises the "comment count" substantially without adding any meaning whatsoever.

11. SLOC comparisons between Ada and CMS-2 had to be done with care. SLOC was counted several ways: as straight editor lines of code in both CMS-2 and Ada, as delimiting dollar signs (\$) in CMS-2 and delimiting semicolons (;) in Ada. Three different kinds of comments were counted in CMS-2 (including the one for compile listing formatting) while in Ada there is only one kind of comment. We also had to figure out how commercial analysis tools, like Logiscope, counted lines so that comparisons of weighted metrics between CMS-2 and Ada source were valid.
12. A project should expect the translated Ada source lines of code to be greater than that for the corresponding CMS-2 code. For example, Table B-4 (last page) shows that for the 84 QA files used in stress testing, the increase in code size is more than 2:1 (Ada:CMS-2) for TRADA, slightly less than 2:1 for APL and almost 4:1 for CCCC. These SLOC counts are lines as counted by an editor and include comments and blank lines. The predefined functions and utilities produced by the translators are included in these line counts. The ratios in SLOC count vary from project to project. The translated Ada SLOC count will always exceed the CMS-2 SLOC count. One might expect the source lines of code for Ada code reengineered by hand to be approximately half of the CMS-2 code.
13. The evaluation process did not address the issue of target platform. For example, the Quick Look sample tested mathematical operations for UYK computers and some of the floating point type declarations reflected this. However, such a test makes less sense if the target is a Sun Workstation. The translators should be "parameterized," for specific targets, or for portability.
14. We found that approximately 90% of the time when translated Ada code compiles with one of the three compilers, it will compile with no changes or with minor changes using the other two compilers (VAX, Sun and GNAT).
15. Metrics used to measure the effort required to take translated code through successful compilation and execution were biased. Person-hour were biased by (1) the order in which QA9 samples taken through compilation and execution and (2) the order in which samples were compiled by the three Ada compilers. The difficulty of conversion metric that counted SLOC modified or added until successful compilation and execution were achieved was biased. Some code changes were much easier to make than others (e.g., finding the cause for a single "program error" was more difficult than making fixes to many lines of code where the translator produced a floating point exponent which is not allowed in Ada 83.) How you count lines of code modified when a segment of code is moved from one location in a program to another can also bias this metric. Future related studies need to be aware of these biases so that metrics that measure level of effort can be improved.

16. Translated code, intended to evolve and be maintained, would require significant reengineering. The best translation had about a 2:1 SLOC expansion; the worst translation had about 8:1 SLOC expansion. A hand reengineering into Ada of the original CMS-2 code had about a .5:1 SLOC expansion. The translated code had serious deficiencies in the use of naming conventions, elimination of intermediate variable, use of standard packages, memory management, performance, and position to reengineer. See Appendix M for details.

OPINIONS

1. The CMS-2 to Ada translator developers were all very responsive in fixing translator problems with an average repair turnaround of two working days. By the end of testing, only two catastrophic failure conditions remained in final translator revision for this test set. These were QA7A for CCCC and MK-2 for TRADA.
2. Translation is well-suited for stand-alone algorithms free of direct code.
3. The Quick Look and Reengineer Until Ada Code Executes Correctly translation phases demonstrated that automatic translation of general purpose programming constructs from CMS-2 to Ada is feasible. However, if there are plans to maintain the translated code for some time and to extend it, be aware that quality improvements are needed and that translator produced code is more difficult to understand than code produced by humans. Of the three translators, we found the CCCC produced Ada code to be the most difficult to understand because of the extensive use of pointers. Quality improvements that are needed to make translated code easier to understand include less use of access types (CCCC), elimination of GOTOs (all), improved packaging (APL), elimination of “use clauses” not used (APL, CCCC), elimination of variables that are defined but not used (all), and moving declarations and type definitions down to the appropriate level for the purpose of information hiding (all).
4. Correct translation of Ada can be validated more easily when it has not been restructured. We can visually compare the Ada and CMS-2 source code. We believe that many source code quality improvements are best handled following translation. Tools that make these quality improvements have wide application and are certainly useful for more than just translation efforts. Some potential post-translation quality improvements that can be done by tools include the removal of GOTOs and other restructuring, elimination of variables that are declared but not used, elimination of dead code, and automated information hiding (moving declarations and type definitions down to reduce visibility).

5 . RECOMMENDATIONS

This section provides recommendations to CMS-2 project managers, to the Navy for advancing translator technology, to translator vendors, and to tool vendors.

RECOMMENDATIONS TO CMS-2 PROJECT MANAGERS WHEN CONSIDERING TRANSLATION

1. Do not translate unless expertise is available.

Expertise is needed in CMS-2, the application being translated (in the same person), and in Ada. Assistance from translator experts is desirable.

2. If seriously considering translation, do it soon.

CMS-2 experts are reaching retirement age. CMS-2 analysis tools and some CMS-2 translators are no longer supported. The availability of the translators in the future is uncertain.

3. Expect translation to be difficult and time consuming.

The effort will probably include the manual translation of some CMS-2 code, the manual translation of direct code, the preparation of new documentation, and learning how to use the translators, and analysis tools. Much will need to be redesigned and rewritten to newer software and hardware technologies. The following examples will require significant program redesign:

- a) Memory - CMS-2 uses memory overlays while modern systems use virtual memory. Conversion of overlays to relocatable objects is error prone. Attempts to use the desired stack memory model will introduce errors when side effects of CMS-2 memory overlays were used (this was frequently done).
- b) System Calls - CMS-2 used Executive Service Routines (ESRs) to interface with the underlying Executive (Operating System). There is not always an easy or correct mapping of ESRs to services in Portable Operating System Interface (POSIX) compliant environments or in the Ada Run Time Executive. Translators do not attempt to replace ESRs with logical modern system services. Instead comments are inserted indicating that the user must do this.
- c) Library Calls - CMS-2 used Common Service Routines (CSRs) for common function such as mathematical functions. Translators do not attempt to replace CSRs with logical modern library services. Instead comments are inserted indicating that the user must do this.
- d) I/O - CMS-2 used very low level primitives to effect I/O. Modern systems have high-level commands and use change of representation clauses to efficiently process data internal to the computer yet transmit/receive data in the format agreed within the interface specification. Practically every I/O mechanism will need to be redesigned in order to be integrated onto hardware and software systems.

4. Analyze CMS-2 code for suitability for translation.

Use analysis tools such as the CMS-2 Source Code Design Analyzer (DESAN) and CMS-2 Source Code and Metrics Generator (METRC). These tools and user documentation are available as freeware from NRaD. These tools were developed by the Computer Sciences Corporation with funding from the Ada Technology Insertion Program, Advanced Combat Direction System and other projects.

DESAN was designed to assist in the reengineering of CMS-2 code prior to translation to Ada. It identifies overlays, identifies data units that are defined but not referenced, and identifies data units that are referenced but not set to a value. The tool also examines the scope of variables and makes recommendations to reduce it.

METRC produces source code statistics (e.g., SLOC for CMS-2 and direct code, source statements in DDs and SYSPROCS), a keyword report, and Halstead and McCabe complexity metrics.

- a) Use these tools to acquire a profile of all code segments for which translation is considered. This includes identifying the quantity of direct code, overlays, bit-level manipulations, dead code, complex code, and IO operations. Dead code should be removed. Complex code can be translated but is a strong candidate for redesign. Other categories will have to be dealt with manually.
- b) Visually examine the impact of executive and common service routines (e.g., peripheral devices, debugging aids, data extraction capabilities). Calls to service routines will not translate with translators.

5. Determine how to handle replacement or translation of the executive operating system.

Use of ESRs should be evaluated to determine the most appropriate replacements for operating system services or run-time system services.

6. Consider replacing CSRs with common Ada libraries (e.g., math packages).

7. Expect to possibly do some reengineering before translation and to do reengineering afterwards.

Reengineering of CMS-2 can increase the percentage of translatable code. Extraction or isolation of low-level segments and other non-translatables from otherwise translatable segments will facilitate the translation process.

8. View IO as an area that needs complete redesign.

Translators will mark and bypass all low level IO.
All CMS-2 IO programming is low-level.

9. Make a cost estimate for translating your CMS-2 system.

10. Evaluate cost-schedule-quality tradeoff for translation versus redesign (See Figure 5-1).

This will involve answering questions such as, do I: use as-is, translate, redesign the project for new technology and a new language, or start an entirely new project at the requirements phase.

11. Do not translate a CMS-2 system that does not execute correctly in CMS-2.

Problems in the initial system will transfer and will be compounded by translation .

12. If major enhancements are scheduled to the existing software strongly consider redesign.
13. When a substantial amount of new code will be written it probably makes more sense to redesign and rewrite rather than to continue with the legacy design.
14. Do not do translate unless there is strong time and money commitment from the sponsor.
15. Translate stand-alone algorithms.

Automatic translation is well suited for translating stand-alone algorithms that are free of direct code (e.g., Kalman filters)

16. Be careful about pilot testing on project code for examining translation feasibility

Results may underestimate the effort. For example, when translated Ada code is compiled, counting the initial set of compilation errors is not an accurate indicator of the magnitude of the effort required to achieve correct compilation. Many compiler errors may be the result of a few problems or after fixing the first set, new ones may appear. Also, obtaining correct compilation is much easier than achieving correct execution in Ada.

RECOMMENDATIONS TO PROJECT MANAGERS AFTER DECIDING TO USE TRANSLATOR TECHNOLOGY

1. Have your experts on board from the start of the translation process.

This minimally includes your CMS-2 application expert and Ada expert. Also, include in your schedule, time for your software engineers to learn how to use the translators and analysis tools.

2. Translate to Ada 95.

Use one of the three translators evaluated that translate CMS-2 to Ada. Compile with an Ada 95 compiler because it includes the standard mathematical functions and supports additional software engineering capabilities (e.g. object oriented design).

3. Select a translator based on the translator profiles. See Section 3.
4. Consider CMS-2 reengineering to eliminate overlays, direct code, and to simplify procedures that are overly complex. CMS-2 analysis tools listed in Table 2-1 will be helpful.

This will improve the quality of the translated Ada and the percentage of CMS-2 that is translatable.

5. Reengineer to eliminate bit manipulation .

Bit manipulation in CMS-2 source code should be analyzed to determine why it is being done. It may be unnecessary on the new target. For example, if the new target platform were the Global Command and Control System (GCCS) the same capability may already be handled by the core services. It may also be unnecessary if it is being done to conserve memory, and the new target is a virtual memory computer or has fewer memory constraints.

6. Use analysis tools:

- a) CMS-2 analysis tools (e.g., CMS-2 Source Code Metrics Generator, CMS-2 Source Code Design Analyzer)
- b) Ada quality analysis tools (e.g., Ada-ASSURED, Logiscope, AdaMat, AdaQuest)
- c) Ada reengineering tools (e.g., Reengineering Toolkit by Rational and Hyperbook by CCCC)

The Reengineering toolkit and Hyperbook were not used in the translator evaluation.

7. Decide in advance where to recertify.

If the CMS-2 software is reengineered then the CMS-2 software should be recertified before translation. The Ada must be certified. Doing it this way will reveal any problems more quickly.

RECOMMENDATIONS TO THE NAVY FOR ADVANCING TRANSLATOR TECHNOLOGY

1. Poll managers of deployed CMS-2 systems.

This will assist decision-making with regard to whether to continue funding CMS-2 translator development and maintenance and whether to fund development of CMS-2 “direct code” translation.

Ask managers of deployed CMS-2 systems the following questions:

- a) How many lines of CMS-2 code and how many lines of direct code are there in your system?
- b) What are your intentions with your CMS-2 system over the next five years?
 - I. Use “as is”?,
 - II. Use automatic translation from CMS-2 to Ada 95, to C++ or to another high-level programming language? If so, to which language?
 - III. Redesign and rewrite in a Ada 95, C++ or another high-level programming language? If so, which language?

2. Support development of Ada quality improvement tools.

These tools are useful for improving the quality of translated Ada code as well as the quality of legacy Ada code (e.g., removal of GOTO statements, removal of dead code, conversion of global objects to local objects, elimination of subprogram side effects, creation of meaningful types, creation of meaningful names, and repartitioning code into packages). The user community for these capabilities is more than just CMS-2 to Ada projects. These quality improvements are needed by projects that use Ada generated by translators whose input is a language other than CMS-2 as well as projects that use poorly written Ada programs. Most of these improvements are not provided by existing tools.

3. Support translator improvements that improve the quality of Ada produced.

These are improvements that do not hinder the use of existing CMS-2 test designs and test data. The translation approaches used by the three translators was to not make significant structural modifications to the Ada code produced. This allows CMS-2 test designs and test data to be applied to the translator-produced Ada. Hence it easier to demonstrate functional equivalence. Examples of these improvements include, removing unnecessary context clauses, removing the “use clause”, producing code that is target-independent, and other improvements described in recommendations to translator vendors.

4. Perform in-depth analysis of MTASS compilation errors.

During Stress Testing, translated MTASS QA tests were compiled and checked for errors. Time permitted only a high-level examination of the compilation errors. A more in-depth examination is needed to determine the spectrum of errors and the effort required to obtain correct compilations. Information gathered from this analysis will help translators generate higher quality Ada programs.

5. Develop translation cost schedule models.

These are needed to assist the project manager in estimating translation cost and time. Based on parameters such as project size, complexity, and remaining life cycle, a project manager can decide whether to translate or redesign in Ada.

6. Develop methodology to replace CMS-2 overlays and bit manipulations (automated or manual).

Some CMS-2 constructs, such as overlays and bit manipulations, do not translate or translate awkwardly. This methodology will substitute non-translatable CMS-2 with CMS-2 code that is translatable.

7. Consider the cost saving benefits of redeveloping or reengineering a collection of applications as a whole.

When a collection of applications within a domain is to be transported, an opportunity may exist to substantially reduce the transportation cost of the collection as a whole compared to the cost of transporting each application individually. Cost savings may be achieved by reengineering in accordance with different software architecture principles such as client-server or object-oriented if multiple applications can use the products of the effort. Cost savings can also be achieved by developing or using domain-specific components which may be shared by multiple applications.

8. Consider developing a decision-making strategy based on product quality and business value for determining what CMS-2 applications to continue to use “as is” in CMS-2, translate to Ada, discontinue using the product, or redesign/rewrite in Ada.¹

Sneed (1995) suggests a metrics-based approach in which applications are ranked according to their business value and technical quality. Technical quality is related to such things as complexity, modularity, testability, understandability, and availability of meaningful documentation. Business value is importance to the Navy. Technical quality and business value are assigned numerical scores. Figure 5-1 is a visual framework for making reengineering decisions. The following is one high-level decision strategy based on these rankings. The letters below are the quadrant letters in the table.

- a) Continue to use CMS-2 “as is” until obsolete (for example, a better product takes its place or UYK computers are no longer used)
- b) Redesign and rewrite in Ada
- c) Discontinue using product
- d) Translate to Ada and reengineer for maintainability

¹ The 84 QA tests used for stress testing, Appendix B, lie in the low quality, high value quadrant. We were able to significantly improve the quality of QA9 with a redesign and rewrite in Ada 95. See Appendix C, Ada 95 QA9: Reengineering a mixed-mode math test in Ada 95.

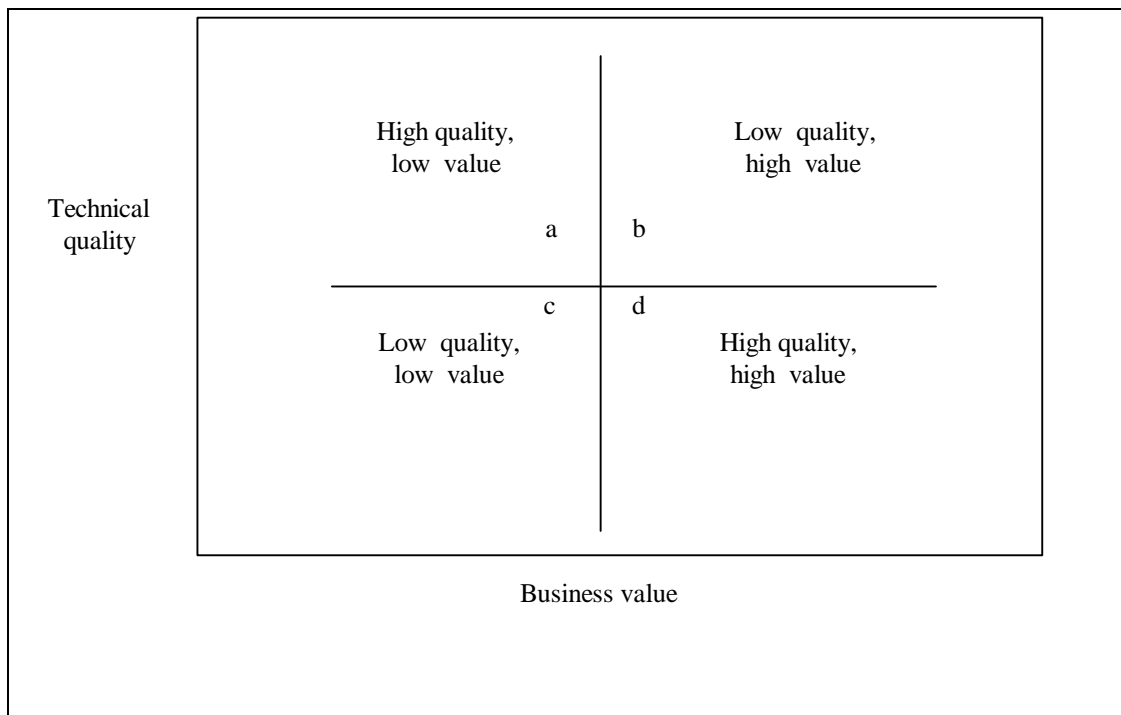


Figure 5 . -1. High-level strategy: translate, reengineer, both, or discontinue

RECOMMENDATIONS TO TRANSLATOR VENDORS

ALL VENDORS

1. Minimize global interfaces/declarations.

The only declarations that should appear in the visible part of a package specification are those objects and services that are required for use by clients of the package. In the case of a monolithic package like the APL Qa9qllook package, the only entity required by an external client is "procedure Driver." Qa9qllook is the Ada package produced by the APL translator when translating QA9 during Quick Look (Appendix A). All of the other declarations in the specification of package Qa9qllook are services of other clients in package Qa9qllook. They should not appear in the specification of Qa9qllook. Superfluous visibility is confusing.

2. Avoid use of nonstandard or proprietary math libraries.

The APL and CCCC translators produced source code that relies on nonstandard or proprietary math libraries. The TRADA translator generated **completely portable** code, but failed 82 tests due to Ada 83's lack of an exponentiation operator with a floating point exponent. Ada 95 contains *Ada.Numerics.Generic_Elementary_Functions* package (ISO, 1995) which contains the math functions required for the Quick Look tests. The functions in this package should be used to the exclusion of all other math functions when they meet accuracy and efficiency requirements. APL used the Sun math library, CCCC used the VAX math library and TRADA did not use a math library.

3. Consider using unsigned integers with modular types.

Each of the translators defined a number of unsigned integer types or subtypes in their predefined packages. The Ada 83 standard did not support unsigned integers, however, Ada 95 does in the form of modular types (ISO, 1995). The translator developers should consider replacing the existing definitions with definitions using modular types. The following code fragment illustrates this capability.

```
package Unsigned_Integer is
    type U1   is mod 2**1;
    type U2   is mod 2**2;
    ...
    type U32 is mod 2**32;
end Unsigned_Integer;
```

4. Produce portable Ada code.

The translators should be "parameterized" for specific targets (OS, computer, and compiler) or for portability, and should not necessarily target the UYK architecture. CCCC and TRADA produce UYK-oriented Ada code that will only run unmodified using VAX Ada. For example, for QA9, TRADA produced a floating point number that was too large for a Sun but not for a VAX.

5. Thoroughly test translators using the MTASS test suite

The translator evaluation team found many translator bugs when using MTASS during stress testing. Vendors should translate the entire MTASS test suite and try compiling the Ada produced using an Ada 95 compiler.

APL

1. Avoid monolithic packages.

Make better use of Ada's *package* concept. Among its benefits is its use as a modularization mechanism. Single large packages are more difficult to comprehend and maintain than several smaller compilation units ¹.

2. Eliminate the “use clause”.

Rather than the “use clause”, a better solution is to make judicious use of package renaming and the Ada 95 “use type clause”.² We recommend that APL and CCCC include a switch to turn off “use clauses”.

CCCC

1. Avoid access before elaboration.

Avoid calling subprograms before they are elaborated. The module structure generated from the CCCC translator is one in which all of the code for a program which is not included in “PREDEFIN.ADA” is declared somewhere in a single *package*. This approach imposes limitations with respect to elaboration order and software maintenance. One problem is that variables declared in *package* specifications cannot be given default values returned from *functions* implemented in the body of that *package*.³ This is referred to as access-before-elaboration (ISO, 1995). Ada implementations are required to be able to detect this condition and raise the *program_error exception*. This problem occurred in two places in the CCCC QA9 program. One simple and straightforward solution is to avoid nested packages, perform variable initializations in the initialization section of the body, and to include "pragma Elaborate_Body;" (ISO, 1995) in the package specification.

It should be kept in mind that the APL and TRADA translators managed to generate a correctly working version of QA9 without resorting to access types, addresses, or unchecked programming. This demonstrates that these questionable techniques were unnecessary.

Additional Thoughts on the Use of Pointers

The CCCC translator uses access types extensively to deal with the overlay problem. In CMS-2, when memory became tight, objects would share memory name space with other objects. This was a very dangerous practice, but necessitated by the severe limits on memory during the 1970s and early 1980s. Programmers could change the value of any of the named objects and the effect would be to change the value of all the named objects. Today memory is very inexpensive and virtual memory models are used by most hardware environment and supported through most computer languages.

¹ See “Access before elaboration”

² See Appendix D, section D.4.1.

³ Instantiations of `unchecked_conversion` do not generate executable code in many cases. In those that do, they do not depend on code implemented in the body of the unit in which they are instantiated.

Ideally, the translation process should resolve names for each of the objects so that each object has a unique name space. In most languages this is achieved using a virtual memory model via the stack. Here the physical address of an object will vary based on its environment at the time the object was placed on the stack. If its value is to be shared with another object, it must be done explicitly via periodic assignment statements. The use of stacks are considered very safe for safety-critical and mission-critical applications.

Most languages also provide a heap memory using pointers (i.e., access types). There are certain operations such as list processing which are facilitated by pointers. The use of heap memory requires additional memory management functions during real-time and is very dangerous as memory can become easily fragmented requiring garbage collection.

Instead of resolving the dangerous consequence of overlays, the CCCC translator converts the object to a pointer (access type) so that the name space of objects are overlaid in the translated environment. This necessitates the use of unchecked-conversion as each access type is likely to have a different type with different legal values.

The advantage of using pointers is that object name space resolution does not have to be performed automatically. On occasion a CMS-2 programmer would take advantage of the side-effects of overlays allowing the change of value of one object to also change the value of other objects. This is bad practice, but frequently done. Hence, the use of pointers will provide a correct solution in the face of poor programming practices. Unfortunately, the translated code is not easily understood nor maintained as it continues the legacy of bad programming practices.

Perhaps for those situations where suspected side effects are used, the translators should generate normal Ada objects with a comment to the effect:

“In the CMS-2 program, Object_A and Object_B pointed to the same memory location; please check for side effects.”

2. Avoid monolithic packages.

Make better use of Ada's *package* concept. Among its benefits is its use as a modularization mechanism. Single large packages are more difficult to comprehend and maintain than several smaller compilation units.¹

3. Eliminate superfluous context clauses.

The presence of superfluous context clauses (e.g., *with Package_Name*) is confusing because it implies that certain services are required by a client when, in fact, they are not. This places the unnecessary burden on maintenance personnel of proving that such services are irrelevant to their maintenance tasks.

4. Eliminate the “use clause”.

Eliminate the “use clause”. A better solution is to make judicious use of package renaming and the Ada 95 “use type clause”.¹

¹ See “Access before elaboration”

¹ See Appendix D, section D.4.1.

RECOMMENDATIONS TO REENGINEERING TOOL VENDORS

Develop tools that will automatically or semi-automatically improve the quality of legacy Ada or Ada produced by translators. Some examples of these capabilities are listed below. We are not aware of existing tools that perform these operations on the Ada code.

- Remove GOTO statements

All three translators created Ada source with GOTO statements whenever the corresponding CMS-2 source contained GOTOs. A capability is needed to automatically remove GOTOs by producing functionally equivalent Ada that is maintainable. (METRC should be used to detect the presence of GOTOs in CMS-2, which guarantees their presence in the Ada.)

- Remove dead code

Programs with dead code are confusing and difficult to maintain. A capability is needed that automatically removes or flags dead code. (DESAN can be used to flag dead CMS-2 code for pre-translation reengineering).

- Convert global objects to local objects

As the CMS-2 COMPOOL construct is equivalent to the creation of global objects, all translated code should be analyzed for placing objects at the appropriate location. A portion of this should be done automatically. See next item.

- Eliminate subprogram call side effects to global objects

All subprograms should operate on local objects only. Most CMS-2 procedures and functions operate on global objects making side effect detection a very difficult task. Subprogram calls should pass all affected objects as parameters, eliminating the possibility of dangerous side effects. This conversion could be done automatically. (DESAN can be used to make scope change recommendations in the pre-translation CMS-2.)

- Perform automated information hiding

A capability is needed to automatically push type definitions, variable declarations, and subprogram declarations down to the appropriate level. Translators do not do a very good job of producing Ada source that takes advantage of information hiding. For example, variables and subprograms are sometimes declared in a package specification when they are only used in the package body. A tool could automatically improve the information hiding.

However, there are some valuable Ada reengineering capabilities provided by tools that exist today that were not used during this evaluation. For example, the Rational Reengineering Tool Kit provides a capability for 1) creating meaningful types, 2) creating meaningful object names and 3) for repartitioning code into packages. CCCC's Hyperbook processes Ada source code to produce a collection of hyper-linked graphics and text that is viewable in a web browser. This information helps the programmer to more quickly understand the Ada source code. Proposed research using these tools is discussed in Appendix E.

SUGGESTED TRANSLATION STEPS

We assume that the goal in translation is to produce correctly executing Ada software that is maintainable. The steps of obtaining, installing, and learning to use the tools mentioned are not listed. A description of the Ada analysis tools is found in Appendix E. Some were used in this experiment.

Inspect and Prepare CMS-2 Source Code

- I. Determine Feasibility of Translation by following the sub-steps below.
 - A. Count lines of CMS-2 and direct code using the CMS-2 Source Code Metrics Generator (METRC). Visually examine code to see if direct code has equivalent CMS-2 functionality in comments.
 - B. Gather complexity metrics. METRC produces McCabe Cyclomatic and Halstead Complexity metrics. Analysis can be on SYSPROC, SYSDD, or entire system.
 - C. Gather processing flow analysis data. The CMS-2 Source Code Design Analyzer (DESAN) produces both long and short call trees. Analysis can be on SYSPROC, SYSDD, or entire system.
 - D. Identify use of dead code, and scoping using DESAN.
 - E. Identify use of overlays using METRC.
 - F. Examine use of executive and common service routines and other non-translatable aspects. This step is done by visual examination, probably by using a text editor.
 - G. If possible, run Logiscope CMS-2 to further examine the quality of the CMS-2 code. NRaD did not use the Logiscope CMS-2 capability. (The CMS-2 analysis capability is an add-on to Logiscope that may be purchased. It produces Halstead, McCabe and other metrics.)
 - H. Consider using Clue to help understand CMS-2 code. This prototype CMS-2 reverse engineering tool produces data flow diagrams, control flow diagrams and reports that assist the programmer in understanding CMS-2 source code.
2. Identify CMS-2 Code Segments Suitable for Translation. Select segments based on:

- a) Minimal quantity of direct code (where equivalent CMS-2 does not exist in comments)
 - b) Minimal use of overlays, executive service calls, IO to special devices, and other non-translatable aspects
 - c) Low McCabe complexity scores (less than 20)
 - d) Visually examine code that has scores of greater than 20 to verify that it really is not too complex to be maintainable. If translated, the complexity will be equivalent in Ada. For a description of the McCabe Cyclomatic Complexity metric see Appendix D.
 - e) Stand-alone algorithms
 - f) Distinguish easy from difficult-to-translate pieces.
 - g) Consider the costs and benefits of separating direct code and executive calls from otherwise translatable code.
3. Reengineer CMS-2 Source Code
- a) Where cost-effective, reengineer CMS-2 to separate direct code and executive calls from otherwise translatable code.
 - b) Convert direct code to CMS-2 high level in preparation for translation. Manually do this for direct code where equivalent CMS-2 is contained in comments. (All direct code and assembler code that is not converted to high level in preparation for translation will require reengineering of the translated Ada source). A currently unfunded prototype tool, the Synetics Assembler Design Extractor, was developed with the goal of translating 80% of direct code to CMS-2. The tool was proven to be immature and not production ready.
 - c) Reduce the scope of variables based on information provided by DESAN.
 - d) Remove dead code identified by DESAN.
 - e) Decide whether to test/ recertify the reengineered CMS-2 system, or to wait until after translation to certify the Ada system.

Translate and Compile

1. Select a translator (APL, CCCC, TRADA) based on the profiles provided in Section 3 and translate candidate segments. Data provided in results appendices of this report may help with translator selection.
2. Compile translated code using an Ada 95 compiler (e.g., GNAT).
3. Make changes required to achieve compilation.
4. See **Results of Quick Look Inspection**, Appendix A, for typical compilation errors expected for each translator.

Reengineer and Improve the Quality of Ada Source Code

1. Reengineer the Translated Ada

Make changes to Ada source code required to achieve correct execution. For a deployed system, recertification is required. See Appendix F, for typical compilation and execution errors to expect with each translator. Improvements in the use of naming conventions, elimination of intermediate variables, use of standard packages, memory management, and performance should be made. See Appendix M for a discussion as applied to the MK2 CMS-2 code sample for translated Ada source and reengineered Ada source.

2. Improve the Quality of Correctly Executing Ada Code

- a) Examine quality of Ada code by using tools like Ada-ASSURED, Logiscope, Adamat, and AdaQuest.
- b) Bring Ada source code into compliance with established programming style guidelines by using a source code formatter and standards enforcer such as Ada-ASSURED.
- c) Manually make other changes so that code conforms to guidelines (e.g., remove GOTOs).

3. Consider use of Reengineering Toolkit (RTK) to Restructure Ada Code.

The RTK is used to increase the quality of Ada code through restructuring. It is available from Rational. It was not used by NRaD. See Table L-2 for a description.

4. Try using Hyperbook to automatically produce documentation from Ada source code.

Hyperbook was not used by NRaD. See Table L-2 for a description.

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Computer Sciences Corporation. 1994. "Software User's Manual (SUM) for the CMS-2 to Ada Translator," VAX Version, San Diego, CA.

This document includes detailed execution procedures for executing the VAX-based TRADA translator, a list of translator generated error messages, the output summary file produced by TRADA, translation strategies, and a sample translation.

Computer Sciences Corporation. 1996. "CMS-2 to Ada Translation Study Final Report", San Diego, CA.

This report describes the results of a study to translate approximately 14,000 source lines of code of CMS-2 and direct code from the Advanced Combat Direction System (ACDS) Block 0 program to Ada using the TRADA translator. The purpose of the study was to determine the effort required to perform the translation, to develop a methodology for conducting translations, and to obtain empirical data that would provide a basis for estimating the translation of other similar code.

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This paper is a description of TRADA translator. It emphasizes the translation used and the reasons for using them. It describes the CMS-2 dialects and discusses some of the major translation problems.

OTHER REENGINEERING PAPERS

Adolph, W.S. 1996, "Cash Cow in the Tar Pit: Reengineering a Legacy System," *IEEE Software*, vol. 13, no. 3, pp. 41-47.

This paper imparts lessons learned on a legacy-replacement project a not straight forward activity. It contains information valuable to the software manager who is considering the re-engineering of a legacy system.

Aiken P., A. Muntz, and R. Richards 1993. “A Framework for Reverse Engineering DoD Legacy Information Systems,” *Proceedings: Working Conference on Reverse Engineering*, May 21-23, 1993, pp. 180-191.

This paper reports on a framework to reverse engineer selected DoD legacy information systems. The approach was developed to recover business rules, domain information, functional requirements, and data architectures, largely in the form of normalized, logical data models. In a pilot study, the authors reverse engineer the data from diverse systems – ranging from home grown languages and database management systems developed during the late 1960’s to those using high order languages and commercial network database management systems.

Arango G., I. Baxter, P. Freeman and C. Pidgeon 1986. “TMM: Software Maintenance by Transformation,” *IEEE Software*, vol. 3, no. 3, pp. 27-39.

This paper describes a method called transformation, used to recover abstractions and design decisions made during implementations.

V.R. Basilli 1990. “Viewing Maintenance as Reuse-Oriented Software Development ,” *IEEE Software*, vol. 7, no. 1, pp. 19-25.

This paper describes a high-level organizational paradigm for development and maintenance, with it, an organization can learn from development and maintenance tasks and then apply that paradigm to several maintenance process models. Associated with the paradigm is a mechanism for setting measurable goals that let you can evaluate the process and product, and learn from experience.

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This paper discusses technical and nontechnical challenges with migrating and updating legacy software. Challenges range from justifying the expense, to dealing with offshore contractors, to using program-understanding and visualization techniques. The paper provides a summaries of five articles on legacy systems.

Biggerstaff T. 1989 “Design Recovery for Maintenance and Reuse,” *IEEE Computer*, vol. 6, no. 4, pp. 36-49.

This paper describes the steps of the design recovery process, the properties of design recovery, a model-based design recovery system, and the MCC prototype design recovery system called Desire Version 1.0. The system is intended to explore only that aspect of design recovery that does not depend on the domain model. The paper also discusses commercial reverse engineering tools and related research.

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This paper describes how developers at Sandia National Laboratories successfully reengineered a 30 year-old system whose source code and documentation was incomplete, into a client-server application.

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This paper describes how IBM Federal Systems Division successfully applied its software engineering principles to modify 100,000 lines of 20 year old Federal Aviation Administration air traffic control system code.

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This paper presents a conceptual foundation for software re-engineering. The foundation is composed of properties and principles that underlie re-engineering methods, and assumptions about reengineering. A general model of software re-engineering is established that is useful for examining re-engineering issues such as the re-engineering process and re-engineering strategies.

Bryne, E.J. and D.A. Gustafson 1992. “A Software Re-engineering Process Model ,” *Proceedings: International Computer Software & Applications Conference 1992*, pp. 25-30.

This paper describes a process model of software re-engineering. This model focuses on the breadth of the process by identifying necessary process phases and possible tasks. Variations within the process are discussed

Choi S.C. and W. Scacchi 1990. “Extracting and Restructuring the Design of Large Systems,” *IEEE Software*, vol. 7, no. 1, pp. 66-71.

This paper describes an approach to reverse engineering that first maps the resource exchange among modules and then derives a hierarchical design description using a system-

restructuring algorithm. The focus is on extracting the structural and, to a lesser degree, functional and dynamic properties of large systems — systems composed of modules and subsystems. This process is equivalent to reverse-engineering a system-level design description.

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This paper introduces a method that addresses problems associated with reengineering technology based on program analysis methods such as parsing and data flow analysis. An executable domain model is constructed for understanding the context of a program and an object-oriented framework is used to record that understanding.

Hartmann J. and D.J. Robson 1990. “Techniques for Selective Revalidation,” *IEEE Software*, vol. 7, no. 1, pp. 31-36.

This paper describes a method to revalidate modified software while minimizing the time and cost involved in maintenance testing by using a systematic automated approach.

Hausler P.A., M.G. Pleszkoch, R.C. Linger and A.R. Hevner 1990. “Using Function Abstraction to Understand Program Behavior,” *IEEE Software*, vol. 7, no. 1, pp. 55-63.

This paper describes how you can understand programs by abstracting program functions. This requires you to determine the precise function of a program or program part, which explains exactly what it does to data in all possible circumstances.

Johns Hopkins University, Applied Physics Laboratory. 1995. “CMS-2 to Ada Translation Tools”, Laurel, Maryland.

This report describes the development of a set of tools designed to convert a program written in CMS-2 into a program written in Ada having the identical functional performance as the original. The core of the tool set is a group of programs that operate on CMS-2 source code and in a series of passes translate to statements or statement blocks, as well as their associated data elements, into a functionally equivalent set of Ada statements and data. In so doing, the syntactic differences in the two languages are resolved, yielding a code structure which is compilable with relatively minor adjustments. The report includes instructions for running the APL translator.

Letovsky S. and E. Soloway 1986, “Delocalized Plans and Program Comprehension,” *IEEE Software*, vol. 3, no. 3, pp. 41-49.

The paper presents examples from protocol studies of expert programmers, illustrating certain common kinds of comprehension errors that can occur in the reading of code during maintenance. These errors involve programming plans which are delocalized – that is, spread far and wide in the text of the program. Strategies are described for preventing comprehension failures due to delocalization.

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This paper presents the status of work being done at Grumman on integrating several development concepts into a single life-cycle. This paper defines an extended software development life-cycle that addresses both forward and reverse software development. This is the first and most crucial step in defining a disciplined and repeatable software development process.

MIL-HDBK-SRAH (VERSION 2.0). 1995. “Software Reengineering Assessment Handbook”.

This handbook provides guidance for conducting technical and economic assessment of software reengineering strategies to determine whether to reengineering legacy software, retire it, redevelop it, or to continue to maintain it as is. The handbook documents a software reengineering cost/benefit methodology that includes a technical process, economic process, and management decision process.

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This paper describes how a partially automation of the process of turning a character based user interface into a graphical interface.

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This article provides a road map that identifies what an organization needs to reengineer a legacy software system. The road map is a 9-step reengineering process. Definitions for reengineering terms is provided.

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This paper describes how a prototype system automatically finds all occurrences of a given set of programming structures (cliché) and builds a hierarchical description of the program in terms of the cliché it finds.

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This paper describes how to derive a characterization of design decisions based on the analysis of programming constructs. The characterization underlies a framework for documenting and manipulating design information to facilitate maintenance and reuse activities.

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This article reviews current software reengineering tools. It describes a new cognitive approach to system reengineering based on code comprehension tools that provides visual representation of code containing less "cognitive noise." This approach lets programmers better understand the system design. The approach integrates code comprehension tools with current reengineering methodologies to create an integrated reengineering workbench for converting legacy code into newer languages such as Ada or C/C++.

Sneed H. M. 1994. "Planning the Reengineering of Legacy Systems," *IEEE Software*, vol. 11, no. 1, pp. 24-34.

This paper describes a five-step reengineering planning process, starting with an analysis of the legacy system and ending with contract negotiation. The steps are project justification, portfolio analysis, cost estimation, cost-benefit analysis, and contracting.

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This book helps the computer professional produce higher quality Ada programs. Guidelines consist of a concise statement of the principles to be followed and rationale for why the guideline is important. These guidelines are probably the most widely accepted and used Ada guidelines.

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This paper describes a method of reverse engineering through redocumentation that promises to extend the useful life of large systems.

APPENDIX A: RESULTS OF QUICK LOOK INSPECTION

The purpose of the **Quick Look Inspection** was to ensure that software products and resources were ready for subsequent phases. During this phase, a CMS-2 sample program of approximately 5000 lines of code was translated by the three translators. Manual modifications were made to the translated code until compilation was achieved. This phase ensures that required computers are accessible, and required software products including translators are installed and execute correctly.

QA9 SELECTED AS SAMPLE

We chose the CMS-2 QA9 program as our sample program. This program is a large self-checking test program designed to verify the MTASS CMS-2 compiler's ability to generate arithmetic code that provides acceptable results when running in an AN/UYK-43 MIL-STD computer. QA9 heavily uses arithmetic capabilities that are critical to every programming language and are generally fairly comparable between languages. QA9 has 5 sections:

- exponentiation
- ? multiplication
- ? division
- ? addition
- ? subtraction

Since CMS-2 supports legal arithmetic with mixed types, many mixes are checked by the test (for example, fixed-point * floating-point / integer). If the result is within an acceptable range for the computer, a UYK-43 in this case, the test passes.

We selected QA9 because :

- Ada code after translation could be easily mapped back to the original CMS-2.
- ? The mathematical functionality is common and critical to each language.
- ? No translation of direct code (embedded assembly) was involved.
- ? It contained approximately 5000 lines of code.
- ? We believed we could achieve successful execution after translation.
- ? A team member was very familiar with QA9.

OVERVIEW OF STEPS

The **Quick Look Inspection** phase includes the following steps:

1. Compile, link and execute CMS-2 sample

CMS-2 QA9 with test harness was compiled, linked and executed on a VAX 11/785 computer using MTASS. This step ensured that the CMS-2 code compiled correctly and the chosen sample would execute. Most important, this step established a baseline to verify valid execution of the translated Ada sample.

2. CMS-2 metrics gathering and analysis

Two CMS-2 analysis tools were executed: CMS-2 Source Code Metrics Generator (METRC) and CMS-2 Source Code Design Analyzer (DESAN). METRC produced SLOC counts, McCabe cyclomatic complexity and Halstead complexity metrics. DESAN produced metrics related to the suitability for translation.

3. Translation to Ada using three translators

The CMS-2 QA9 sample was input to the three translators to produce translation listings which included the Ada source and the CMS-2 non-translatables. The TRADA and CCCC translators executed on a VAX 11/785, while the APL translator ran on a Sun Sparcstation.

4. Compilation of translated Ada

The Ada source produced by the TRADA and CCCC translators was compiled using the VAX Ada compiler and GNAT (Sun) compilers. The Ada source code produced by the APL translator was compiled using Sun Ada and GNAT (Sun) compilers. Compilation errors were recorded and the Ada source was reengineered to achieve successful compilation.

5. Examination of compiled Ada source

Analysis tools were used to examine the compiled Ada source code. These tools included a SLOC counter, Logiscope, and Ada-ASSURED. Ada-ASSURED was used to examine conformance to Software Productivity Consortium Ada quality and style guidelines. Logiscope produced McCabe and Halstead complexity metrics.

The remainder of this appendix reports these results.

COMPILATION RESULTS

Compilation was attempted on the translator generated Ada QA9 programs. During this phase, the translator developers were given the opportunity to fix translator problems. The APL translator produced one package specification and body. The CCCC translator produced a

monolithic package containing nested packages. TRADA produced multiple package specifications and bodies (Table 3-1 provides translator profiles). All required some modification to compile. Table A-1 to Table A-4 lists the compilation errors for the Ada code generated by the three translators. Only the GNAT compilation errors are presented, the results for the other compilers are very similar. These tables show the compilation errors produced when the original versions of the translators were used before any translator fixes were made. Included in these figures are the program unit, the problem code, explanation of the problem, the manual changes needed to achieve compilation, and any remedies provided by the translator developers to eliminate compilation errors. The right hand column shows how problems were fixed by the developers. If the column contains a “no”, the problem was not fixed at the time of this writing.

APL

Table A-1 and Table A-2 list the compilation errors for the APL-generated Ada QA9 package specification and package body respectively. Later versions of the translator fixed all of the errors in the package specification and all except two in the package body. The syntax errors associated with the package specification included undeclared variables, undefined types, use of Ada reserved words, constraining strings in the parameter list and others. The errors associated with the package body included undefined variables, use of Ada reserved words, and others.

CCCC

The Ada QA9 produced by the CCCC translator required manual modifications of the Ada code to compile. The code initially cleanly compiled with the VAX Ada compiler but porting it to the Sun workstations using the Sun Ada and the GNAT compiler produced errors. Table A-3 lists the compilation errors produced in the CCCC QA9 Ada body. The table also shows the manual fix made and whether a later version of the translator corrects the problem. No modifications to the specification were required.

TRADA

The Ada QA9 produced by the TRADA translator required manual modifications to compile. The code initially cleanly compiled with the VAX Ada compiler. Later compilation on the Sun workstations using Sun Ada and the GNAT Ada compiler produced some errors. Table A-4 lists the compilation errors produced in the Ada TRADA QA9 specification. No modifications to the body were required.

Table A-1. APL QA9 Package Specification Compilation Error List Using the GNAT Compiler - 1

Program Unit	Problem Code	Problem	Manual Reengineering to Compile	Fixed in Later Versions by Translator Developers
global declaration	vawd1 : integers0	integers0 not declared in the basic_defns package	declare integers0 in the basic_defns package	vawd1 : INTEGERS32;
global declaration	vawd3 : integers0	integers0 not declared in the basic_defns package	declare integers0 in the basic_defns package	vawd3 : INTEGERS32;
global declaration	fst : fs5_type	fs5_type is undefined	TYPE fs5_type IS (Dsmssd, Inact, Wait, Run, Crash);	type fs5_tv1a_type is (DSMSSD, INACT, WAIT, RUN, CRASH);
global declaration	type tv8z_ptr is access tv8z_rec	tv8z_rec is undefined	type TV8Z_REC is record null; end record;	type TV8Z_PTR is access WORD_ARRAY(0 .. (8 - 1)) ;
global declaration	type tv32z_ptr is access tv32z_rec	tv32z_rec is undefined	type Tv32Z_REC is record null; end record;	type TV8Z_PTR is access WORD_ARRAY(0 .. (8 - 1)) ;
global declaration	type vs2_type is (ALL, NONE)	All is an Ada reserved word	type vs2_type is (z_ALL, NONE)	type vs2_type is (ALL_D, NONE);
procedure Qthead	(vhead : in STRING(1 .. 60));	constraint not allowed for string.	(vhead : in STRING);	(vhead : in STRING);
procedure Qtext	(vhead2 : in STRING(1 .. 60))	constraint not allowed for string.	(vhead2 : in STRING);	(vhead2 : in STRING);

Table A-1. APL QA9 Package Specification Compilation Error List Using The GNAT Compiler - 2

Program Unit	Problem Code	Problem	Manual Reengineering to Compile	Fixed in Later Versions by Translator Developers
procedure Qttext0	(vhead2 : in STRING(1 .. 60))	constraint not allowed for string.	(vhead2 : in STRING);	(vhead2 : in STRING);
procedure Qttests	vmtestno : in STRING(1 .. 4);	constraint not allowed for string.	vmtestno : in STRING;	vmtestno : in STRING;
procedure Qtisexph	procedure QTISEXPH (vhisex1 : in STRING(1 .. 60); vhisex2 : in STRING(1 .. 60))	constraint not allowed for string.	procedure QTISEXPH (vhisex1 : in STRING; vhisex2 : in STRING);	procedure QTISEXPH (vhisex1 : in STRING; vhisex2 : in STRING);
procedure Qa9e	for tv16a use at System."+(tv8a'address,8)		not used anywhere so comment line out	--OVERLAY--for tv16a use at System."+(tv8a'address,8);
procedure Qa9e	for tv16ovr use at tv16d'address		not used anywhere so comment line out	--OVERLAY--for tv16ovr use at tv16d'address;
procedure Qa9e	for tv1a use at tha1'address		not used anywhere so comment line out	--OVERLAY--for tv16ovr use at tv16d'address;
procedure Qa9e	for tv2a use at System."+(System."+(tv1a'address,512),2)		not used anywhere so comment line out	--OVERLAY--for tv2a use at System."+(System."+(tv1a'address,512),2);

Table A-1. APL QA9 Package Specification Compilation Error List Using The GNAT Compiler - 3

Program Unit	Problem Code	Problem	Manual Reengineering to Compile	Fixed in Later Versions by Translator Developers
procedure Qa9e	for tv32a use at System."+(tv16a'address,16)		not used anywhere so comment line out	--OVERLAY--for tv2a use at System."+(System."+(tv1a'address,512),2);
procedure Qa9e	for tv4a use at System."+(tv2a'address,2)		not used anywhere so comment line out	--OVERLAY--for tv2a use at System."+(System."+(tv1a'address,512),2);
procedure Qa9e	for tv64a use at System."+(tv32a'address,32)		not used anywhere so comment line out	--OVERLAY--for tv64a use at System."+(tv32a'address,32);
procedure Qa9e	for tv8a use at System."+(tv4a'address,4)		not used anywhere so comment line out	--OVERLAY--for tv8a use at System."+(tv4a'address,4);

Table A-2. APL QA9 Package Body Compilation Error List Using The GNAT Compiler - 1

Program Unit	Problem Code	Problem	Manual Reengineering to Compile	Fixed in Later Versions by Translator Developers
global declaration	i1 : TAQR_REC	wrong declaration	i1 : integers32	no
global declaration	i2 : TAQR_REC	wrong declaration	i2 : integers32	no
procedure Qthead	procedure QTHEAD(vhead : in STRING) is vhead_t : STRING; begin vhead_t := vhead ; vhead_t := " " ; return ; end QTHEAD ;	unconstrained subtype not allowed	vhead_t : STRING (1..60)	procedure QTHEAD(vhead_t : in STRING) is begin vhead* := vhead_t ; -- vhead*:= " " & c2a_blanks(1..59) ; return ; -- end QTHEAD ;
procedure Qtset	lx1 := lx1_x + 1 ;	lx1 is undefined	lx1, lx2 , lx3 : INTEGERS16	Removed lx1
procedure Qttests	taqrct(xx_1).hmtn := 0 ;	should be a string	taqrct(xx_1).hmtn := "00" ;	taqrct(xx_1).hmtn := (others => ' ') ;

* vhead globally declared

Table A-2. APL QA9 Package Body Compilation Error List Using The GNAT Compiler - 2

Program Unit	Problem Code	Problem	Manual Reengineering to Compile	Fixed in Later Versions by Translator Developers
procedure Qtsptsw	<pre> procedure QTSPTSW (vx2 : in integers32) is begin case vx2 is when 14 => goto QTERRF14 ; when 15 => goto QTERRF15 ; when 16 => goto QTERRE16 ; when 17 => goto QTERRE17 ; when 18 => goto QTERRE18 ; when 19 => goto QTERRE19 ; ... when others => raise INDEX_OUT_OF_RANGE ; end case ; end QTSPTSW ; </pre>	<p>the goto target statements in this procedure resides outside of this program unit. The type is also missing from the parameter.</p>	<p>integrate this procedure inside of procedure QTERRE</p>	<pre> procedure QTERRE is -- begin vx1 := vx1 + 1 ; case vx2 is when 14 => goto QTERRF14 ; when 15 => goto QTERRF15 ; when 16 => goto QTERRE16 ; when 17 => goto QTERRE17 ; when 18 => goto QTERRE18 ; when 19 => goto QTERRE19 ; when others => null ; end case ; </pre>

Table A-2. APL QA9 Package Body Compilation Error List Using The GNAT Compiler - 3

Program Unit	Problem Code	Problem	Manual Reengineering to Compile	Fixed in Later Versions by Translator Developers
procedure Qttests	taqrct(xx_1).htmu := 0 ;	should be a string	taqrct(xx_1).htmu := "00";	taqrct(xx_1).hmtn := (others => ' ');
procedure Qtsynops	28 (5) (vhsynhed) := vmtestno ;	Incorrect translation	vhsynhed(29..32) := vmtestno;	vhsynhed(29..32) := vmtestno ;
procedure Qtsynops	<<LOOP>>	Ada reserved word	<<first_LOOP>>	<<LOOP_D>>
procedure Start	vhtmu := " " ;	wrong number of spaces	vhtmu := " " ;	vhtmu := " " ;
procedure Qa9a. Total of 84 occurrences of this error	z := x ** y ;	y is defined as float. Ada can not handle floating exponents	typecast the floating exponent to integer. z := x ** integer(y)	Added the following function in the mathpac package. function "***" (X : in INTEGER; Y : in Float) return Float;
procedure Qa9a. Total of 49 occurrences of this error.	QTISEXP (INTEGER(vaws90.00.0), 8#33000#)	vaws90.00.0 not valid	QTISEXP (INTEGER(vaws9), 8#33000#)	QTISEXP (Float_To_Integer(vaws9 * (2**9)) , 8#33000#) ;

Table A-2. APL QA9 Package Body Compilation Error List Using The GNAT Compiler - 4

Program Unit	Problem Code	Problem	Manual Reengineer to Compile	Fixed in Later Versions by Translator Developers
procedure Qtisexph	<pre> procedure QTISEXPH (vhisex1 : in STRING; vhisex2 : in STRING) is vhisex1_t : STRING ; vhisex2_t : STRING ; begin vhisex1_t := vhisex1 ; vhisex2_t := vhisex2 ; vhisex1_t := vhspace ; vhisex2_t := vhspace ; return ; end QTISEXPH ; </pre>	unconstrained subtype not allowed	<pre> vhisex1_t : STRING (1..60) := (1..60 => ' '); </pre>	<pre> procedure QTISEXPH(vhisex1_t : in STRING; vhisex2_t : in STRING) is begin vhisex1* := vhisex1_t ; vhisex2 := vhisex2_t ; vhisex1* := vhspace & c2a_blanks(1..20) ; vhisex2* := vhspace & c2a_blanks(1..20) ; return ; end QTISEXPH ; </pre>

* vhisex1 and vhisex2 declared globally

Table A-2. APL QA9 Package Body Compilation Error List Using The GNAT Compiler - 5

Program Unit	Problem Code	Problem	Manual Reengineer to Compile	Fixed in Later Versions by Translator Developers
procedure Qtisexph	<pre> procedure QTISEXPH(vhisex1 : in STRING; vhisex2 : in STRING) is vhisex1_t : STRING ; vhisex2_t : STRING ; begin vhisex1_t := vhisex1 ; vhisex2_t := vhisex2 ; vhisex1_t := vhspace ; vhisex2_t := vhspace ; return ; end QTISEXPH ; </pre>	unconstrained subtype not allowed	<pre> vhisex2_t : STRING(1..60):= (1..60 => ' '); </pre>	<pre> procedure QTISEXPH(vhisex1_t : in STRING; vhisex2_t : in STRING) is begin vhisex1* := vhisex1_t ; vhisex2* := vhisex2_t ; vhisex1* := vhspace & c2a_blanks(1..20) ; vhisex2* := vhspace & c2a_blanks(1..20) ; return ; end QTISEXPH ; </pre>
procedure Qa9b	if vaws9 = -240 then	vaws9 is defined as float	if vaws9 = -240.0	if vaws9 = -240.0 then
procedure Qa9c	if vaws9 = -7 then	vaws9 is defined as float	if vaws9 = -7.0	if vaws9 = -7.0
procedure Qa9e	if vfs6 = -17388 then	vfs6 is defined as float	if vfs6 = -17388.0	if vfs6 = -17388.0

* vhisex1 and vhisex2 declared globally

Table A-3. CCCC QA9 Package Body Compilation Error List Using The GNAT Compiler

Program Unit	Problem Code	Problem	Manual Reengineering to Compile	Fixed in Later Versions by Translator Developers
Nquack_Q a9	with Math_Lib_Cms2;	Math_Lib_Cms2 depends on package Math which is a VAX math library.	with Double_Elementary_Functions;	no
	use Math_Lib_Cms2;	Math_Lib_Cms2 depends on package Math which is a VAX math library.	use Double_Elementary_Functions;	no

Table A-4. TRADA QA9 Package Specification Compilation Error List Using The GNAT Compiler

Program Unit	Problem Code	Problem	Manual Reengineer to Compile	Fixed in Later Versions by Translator Developers
package Cms_2_Types	TYPE Float_s IS DIGITS 7 RANGE - 8#0.77777777# * 2.0 ** 1023 .. 8#0.77777777# * 2.0 ** 1023;	number too big.	TYPE Float_ss IS DIGITS 7; TYPE Float_S is DIGITS 7 RANGE -8#0.77777777# * 2.0 ** Float_ss'Safe_Emax .. 8#0.77777777# * 2.0 ** Float_ss'Safe_Emax;	no
package Cms_2_Types	TYPE Float_d IS DIGITS 16 RANGE - 8#0.77777777777777 77776# * 2.0 ** 1023 .. 8#0.77777777777777 77776#* 2.0 ** 1023;	number too big	TYPE Float_d IS DIGITS System.Max_Digits	no

SOURCE LINES OF CODE COMPARISONS

Figure A-1 shows the source lines of code (SLOC) for the translator generated Ada QA9s and CMS-2 QA9 programs. Ada SLOC was counted immediately following translation. The first three sets of bars (left to right) in the graph represent the translated Ada code produced by the TRADA, APL, and CCCC translators, without the predefined utilities that each of the translators provide. The right three sets of bars represent the corresponding code for the entire program.

CMS-2 line counts for the CMS-2 SLOC is the total number of executable statements ending in “\$”. Comment lines are statements beginning with the word “comment”. Text counts are total lines as counted by a text editor.

Ada line counts for the SLOC for the Ada source code is computed as the number of statements ending with a “;”, except those occurring in comments and character strings.¹ Comment lines were counted as lines that contain two successive hyphens not embedded in a character string. Text count again are total lines as counted by a text editor.

We do not believe that any meaningful conclusions can be drawn from the SLOC metrics in and of themselves. (See Appendix D for a discussion on problems using SLOC as a metric). However, figures for executable statements support our conclusion that all translators implement a transliterative approach (Appendix C).

HALSTEAD METRICS

Halstead metrics are shown in Figure A-2. The graph shows the overall program length, the vocabulary size, and the actual volume for six program units produced by the translators. These units represent the majority of the QA9 code. As seen from the graph, the translator outputs mirror each other and the CMS-2 code. In other words, the translators produce Ada code that closely resembles the CMS-2 code. QTCON1 vocabulary is very low for TRADA because TRADA moved the complex vocabulary to another subprogram (QTMESSW).

MCCABE CYCLOMATIC COMPLEXITY METRIC

The McCabe cyclomatic complexity metric for the QA9 procedures is shown in Figure A-3. The McCabe cyclomatic complexity metric is based on a graph theoretic interpretation of program control flow and provides an indication of structural complexity. More explanation of this metric is discussed in Appendix D.

As seen by the graph, the translated source code mirrors the CMS-2 code for most of the program units. In units QTCON1 (Figure A-3. McCabe Cyclomatic Complexity Metric - 1), QTSYNOPS and QA9A (Figure A-3. McCabe Cyclomatic Complexity Metric - 3) the CMS-2 code is considerably more complex than the Ada code because the CMS-2 code uses constructs that are considered more complex.

In this table, note that the Ada code for QTCON1 appears to have significantly less complexity than the original CMS-2. This occurs because QTCON1 contains a procedure switch (P-SWITCH) which was translated to an Ada case statement whose complexity is shown under QTMESSW.

¹ The source listing for the Ada SLOC counter is given in Appendix J.

(Note that only 3 bars are present for QTMESSW) For example, the QTCON1 CMS-2 has a McCabe metric of 13. TRADA resultant Ada has a McCabe of 10 (7 for QTMESSW plus 3 for QTCON1).

Figure A-4 represents the complexity versus the percent of the QA9 source code produced by the three translators. This figure shows that most of QA9 produced by the three translators is very complex. See Appendix D for a detailed explanation of the cyclomatic complexity ($V(G)$). As seen from the graph, the translator outputs mirror each other with only about eight percent of the code having a $V(G)$ less than 10, about 65 percent of the code having a $V(G)$ between 61 and 70, and about 25 percent of the code having a $V(G)$ over 90. Keep in mind that $V(G)$ greater than 50 usually means the source code is incomprehensible. These results are another indication of the translators producing Ada code that resembles the CMS-2 code.

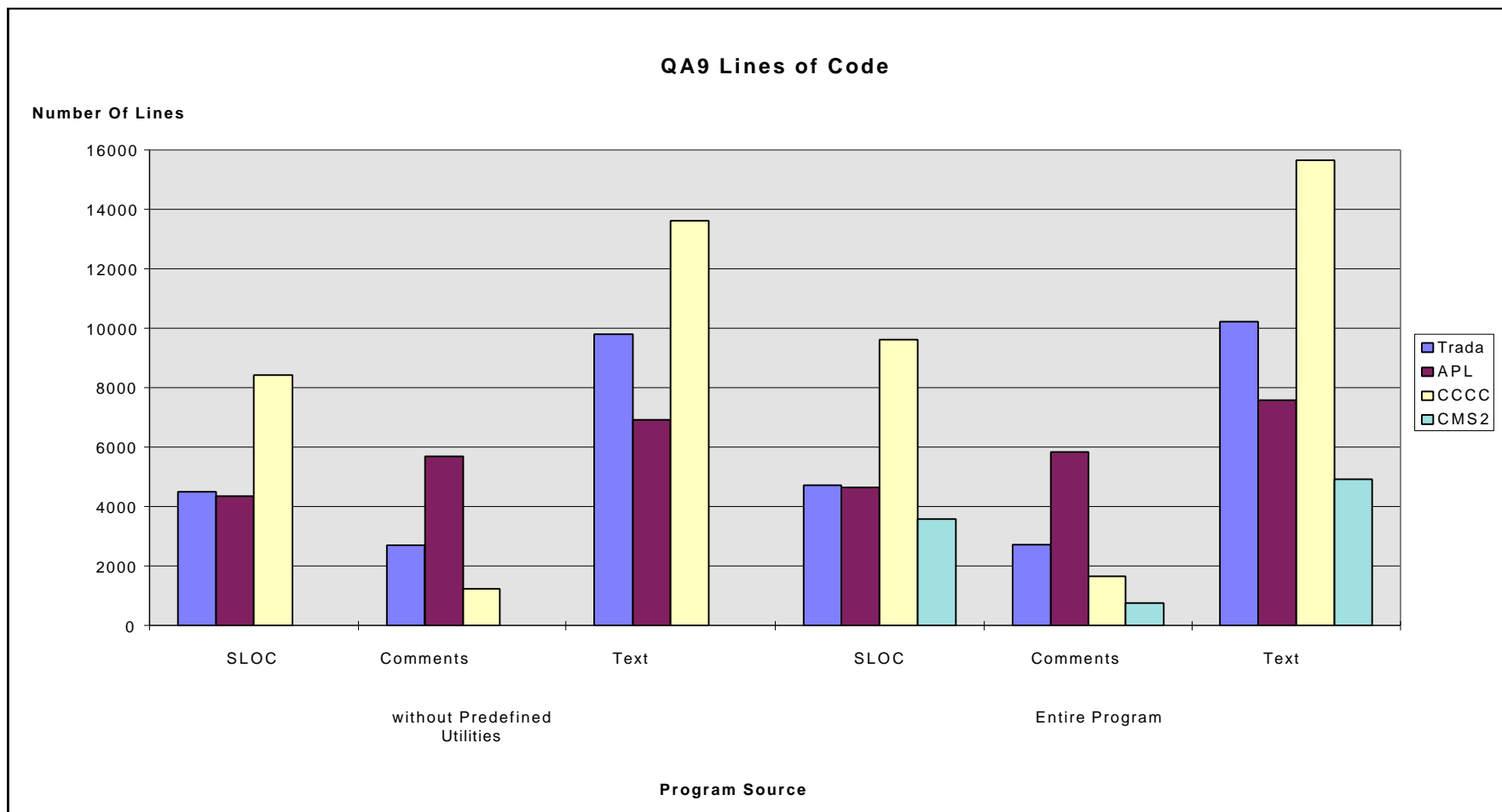


Figure A-1. QA9 CMS-2 and Translated Ada QA9 Line Counts

1. Ada SLOC is number of delimiting semicolon statements.
CMS-2 SLOC is number of delimiting \$ statements.
2. Text is lines of code counted by an editor (includes comments, blank lines and text).

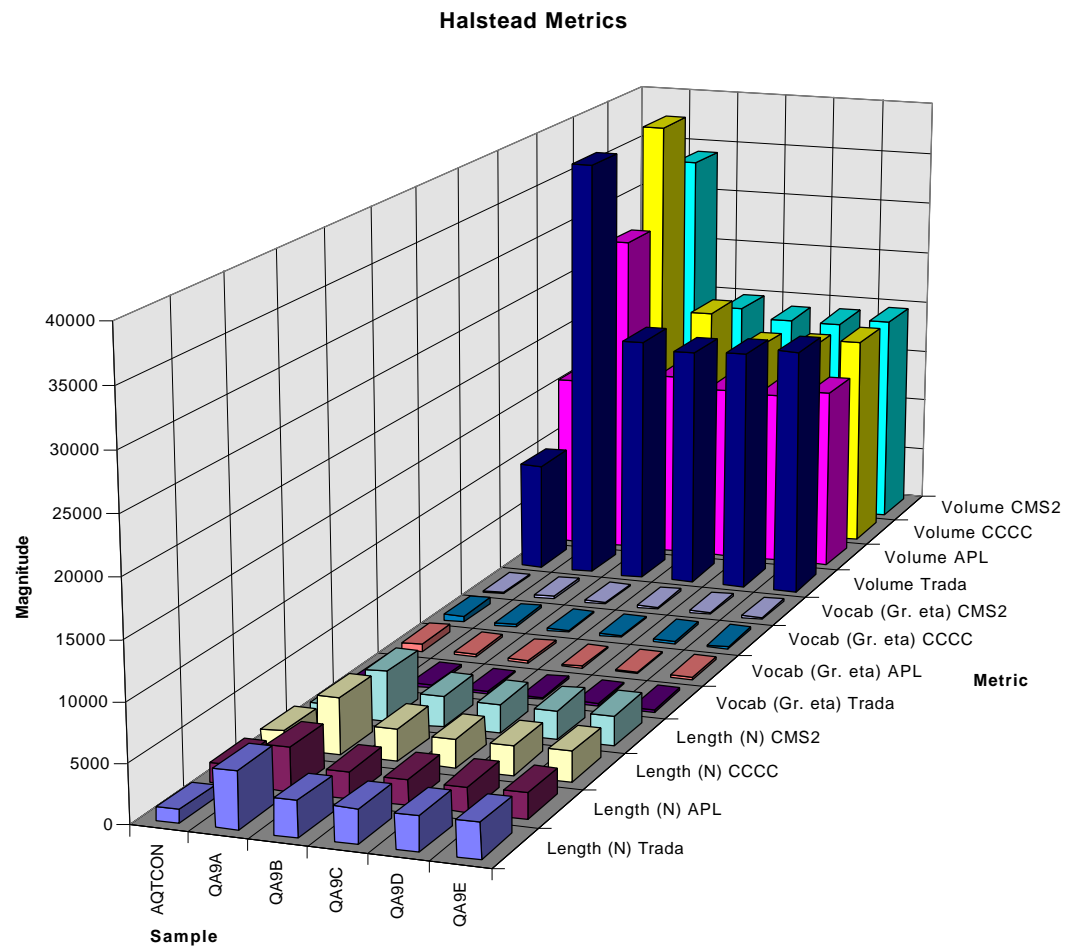


Figure A-2. Halstead Metrics

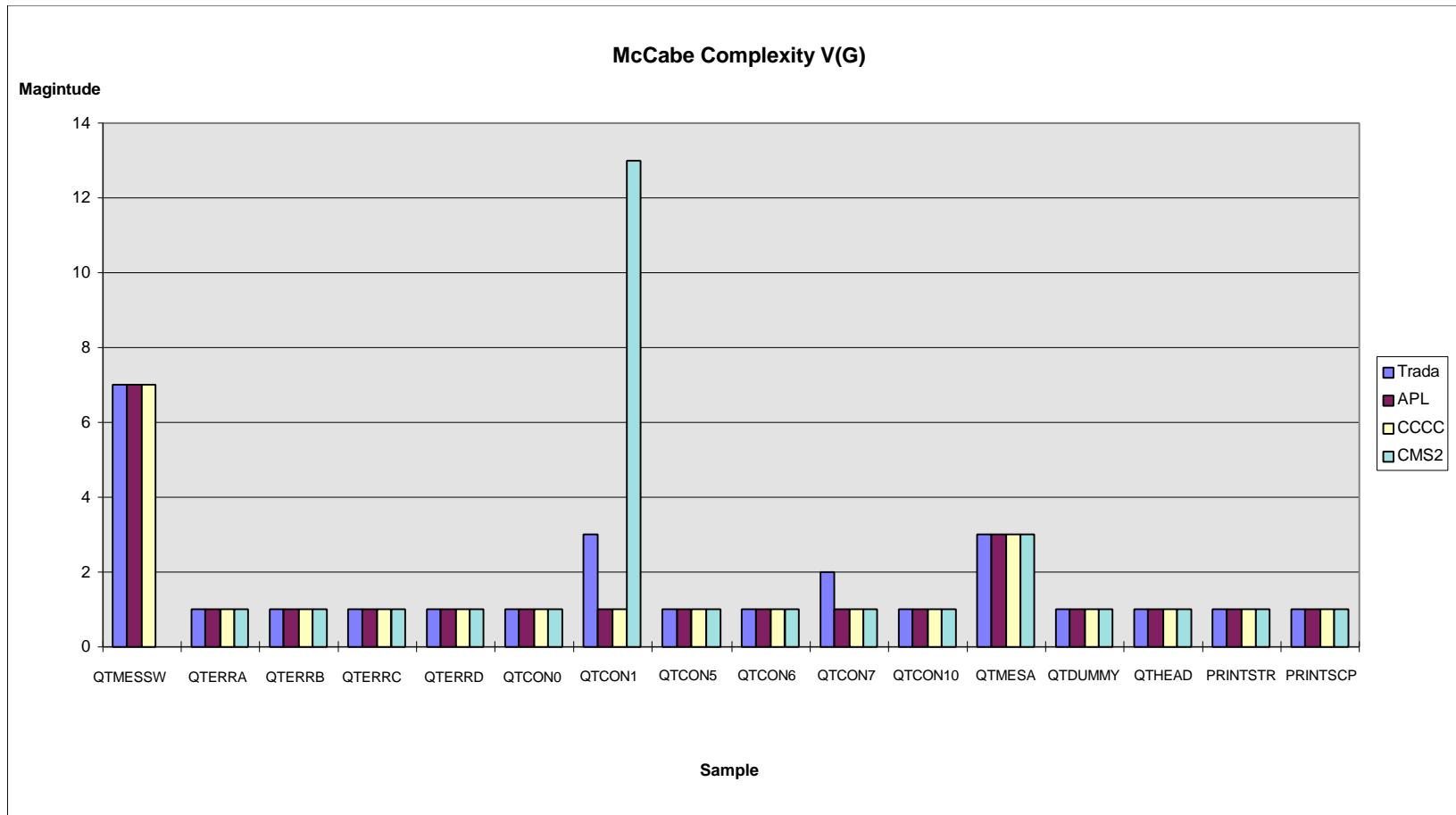


Figure A-3. McCabe Cyclomatic Complexity Metric - 1

*Note the CMS-2 complexity in QTCON1 was translated into the Ada QTMESW procedures.

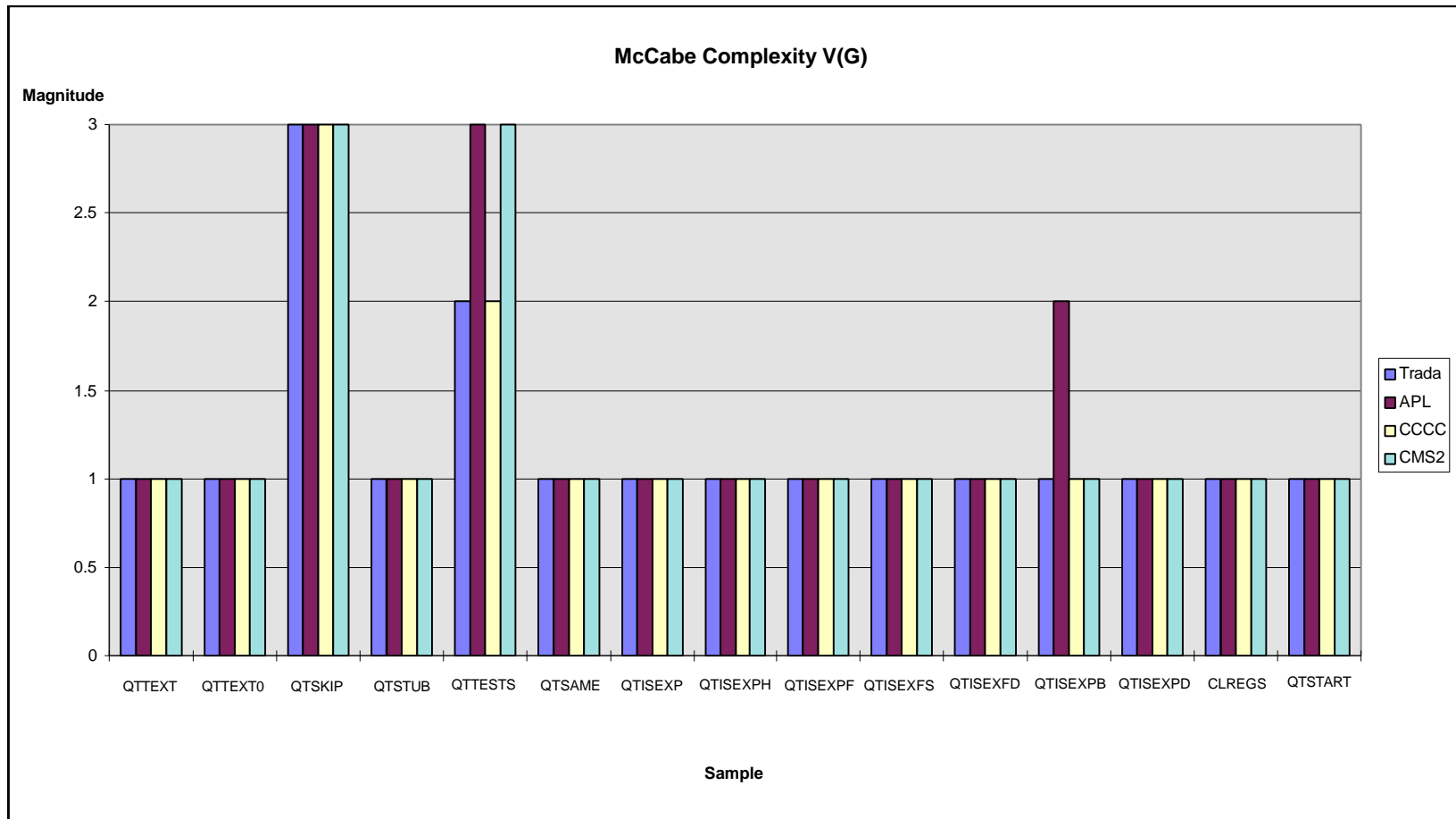


Figure A-3. McCabe Cyclomatic Complexity Metric - 2

* Note that V(G) appears to be dramatically greater for QTSKIP, QTTESTS, and QTISEXPB procedures than other procedures. The differences are not significant since the magnitude of the V(G) scale only ranges from 0 to 3.

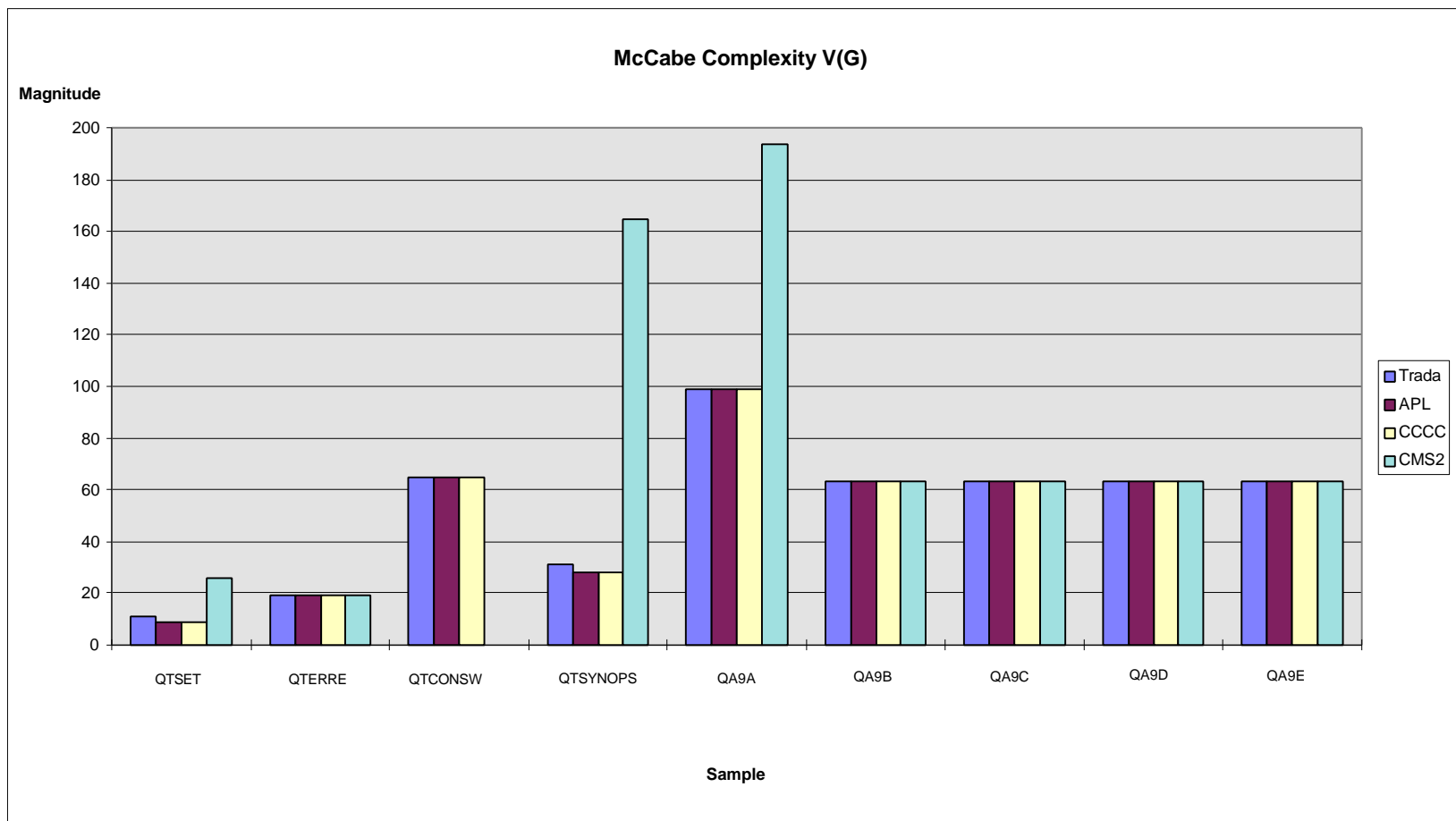


Figure A-3. McCabe Cyclomatic Complexity Metric - 3

* Note that the CMS-2 QTSYNOPS has a high V(G) because it makes a call to a P-SWITCH. This was translated into a case statement in the Ada QTCONSW procedures. The CMS-2 QA9A and CMS-2 QTSET have a higher V(G) because of a call to a P-SWITCH

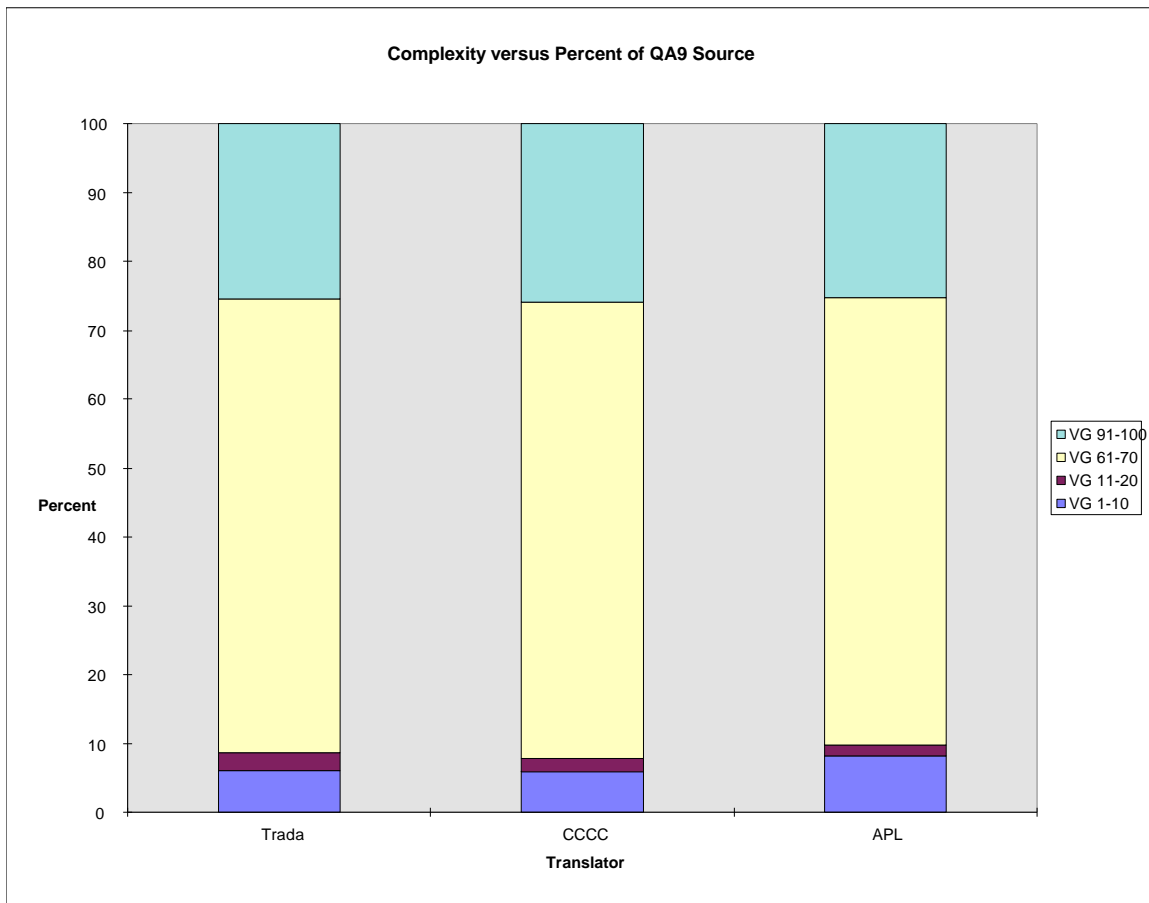


Figure A-4. McCabe Complexity versus Percent of Ada QA9

CONFORMANCE TO SOFTWARE PRODUCTIVITY CONSORTIUM GUIDELINES

The reworked Ada QA9 code produced by the translators was analyzed for conformance to the Software Productivity Consortium (SPC) Ada coding guidelines. The SPC presents a set of specific guidelines for using the features of Ada in a disciplined way intending to produce high quality Ada programs. These guidelines are the most widely accepted Ada guidelines that exist today. Conformance was analyzed by processing the Ada code with the standards enforcement editor of Ada-ASSURED. Ada-ASSURED is a language-sensitive editor for Ada that supports the enforcement of quality and style guidelines and can be set to enforce those guidelines developed by the SPC. All three translators produced Ada code that mirrored the CMS-2 code. Therefore, poor quality CMS-2 code will be translated into poor quality Ada code. Because the CMS-2 QA9 sample violated SPC guidelines, the corresponding Ada code also violated these guidelines. All three translators produced code that had similar coding violations. These included:

- Use of GOTOs
- ? Non-constant object declarations declared in the visible part of the package specification
- ? Use of Labels (associated with GOTOs)
- ? Use of unnamed nested loops
- ? Subprogram body size exceeds maximum of 200 SLOC

Table A-5 shows the total number of SPC coding violations for Ada QA9 produced by the three translators. These violations were detected by the tool Ada-ASSURED.

Table A-6, Table A-7, and Table A-8 provide detailed information on the coding violations flagged by Ada-ASSURED for Ada QA9 code produced by the APL, CCCC, and TRADA translators.

These tables identify the Ada program unit where the violation occurred, show the problem code (where appropriate) and provide the violation as reported by Ada-ASSURED. When the problem code is many statements long, it is not included in the table. Instead, a brief explanation may be provided in the problem code column.

**Table A-1. Total SPC Ada Style Violations of Ada Usage
(QA9 Produced by Translators)**

Translator	Use Clause	Named Association	Use of Gotos	Use of Labels	Nested Loops Must be Named	Exit Statements from named loops must be named	Blocks must be named	Non- constant object declarations not allowed in the visible part of the spec	Sub- program body size exceeds 200	Long loops must be named
APL	2	2	403	371	2	0	0	101	5	2
CCCC	2	0	403	394	2	6	8	1202 ¹	5	2
TRADA	0	0	403	391	2	2	0	319	5	2

¹ CCCC produced many objects that are unused in the program. According to the SPC guidelines the use of non-constant object declarations in the package specification should be avoided.

Table A-2. Details on SPC Ada Style Violations: Ada QA9 Produced by APL

Program Unit	Problem Code	Coding Violations as Reported by Ada-ASSURED
package spec Qa9qllook	use System	The identifier: System is used in context "use clause"
	Sx1 : Integeru32	non constant object declarations are not permitted in the visible part of a package specification ¹
package body Qa9qllook	use System;	The identifier: System is used in context "use clause"
	goto Qterre14	Use of GOTO is not allowed. ¹
	<<Qterre14>>	Labels are not allowed since GOTO is not allowed ¹ .
	(multiple nested un-named loops)	Nested loops must ALL be named.
	(Too many statements within loop)	A loop this long must be named.
procedure Qa9a	–	Subprogram body size of 885 exceeds maximum of 200
procedure Qa9b	–	Subprogram body size of 551 exceeds maximum of 200
procedure Qa9c	–	Subprogram body size of 551 exceeds maximum of 200
procedure Qa9d	–	Subprogram body size of 551 exceeds maximum of 200
procedure Qa9e	–	Subprogram body size of 550 exceeds maximum of 200

¹ Occurs many times

Table A-3. Details on SPC Ada Style Violations: Ada QA9 Produced by CCCC

Program Unit	Problem Code	Coding Violations as Reported by Ada-ASSURED
package spec Qaqllook	use System;	The identifier: System is used in context "use clause"
	Sx1 : Integer := 1	Non-constant object declarations are not permitted in the visible part of a package specification. ¹
package body Qaqllook	use System;	The identifier: System is used in context "use clause"
	-	Statement nesting depth of 18 exceeds maximum of
	goto Qterre14	Use of GOTO is not allowed. ¹
	<<Qterre14>>	Labels are not allowed since GOTO is not allowed. ¹
	-	All BLOCKS must be named.
	-	Nested loops must ALL be named.
	-	A loop this long must be named.
procedure Qa9	-	Subprogram body size of 659 exceeds maximum of 200

¹ Occurs many times

Table A-4. Details on SPC Ada Style Violations: Ada QA9 Produced by TRADA

Program Unit	Problem Code	Coding Violations as Reported by Ada-ASSURED
package spec Aqtcon	Vhisex1 : H_60 := (others => Ascii.Nul);	Non-constant object declarations are not permitted in the visible part of a package specification. ¹
package body Aqtcon	goto Qterre14	Use of GOTO is not allowed. ¹
	<<Qterre14>>	Labels are not allowed since GOTO is not allowed. ¹
	–	Nested loops must ALL be named.
	–	A loop this long must be named.
procedure Qa9a	–	Subprogram body size of 883 exceeds maximum of 200
procedure Qa9b	–	Subprogram body size of 556 exceeds maximum of 200
procedure Qa9c is	–	Subprogram body size of 562 exceeds maximum of 200
procedure Qa9d is	–	Subprogram body size of 563 exceeds maximum of 200
procedure Qa9e is	–	Subprogram body size of 562 exceeds maximum of 200

¹ Occurs many times

CONCLUSIONS

1. The complexity of the Ada code produced by the translators mirrors the complexity of the CMS-2 code. This is shown with the McCabe and Halstead metrics. The translators do not introduce complexity.
2. The complexity of the Ada code by the translators is similar. Complexity is the same across translators. This is shown with the McCabe and Halstead metrics.
3. The Ada produced by the translators all needed some reengineering to compile cleanly. APL fixed a number of bugs that simplified the reengineering of the APL produced Ada code.
4. The translators all produced Ada source that needs to be made compliant with SPC guidelines. The translators have similar problems whose origins are in the CMS-2 code.
5. The variable names produced by the translators usually matched the CMS-2 names. This was extremely useful in comparing the CMS-2 code with the translated Ada code. These names could later be converted to meaningful names during the reengineering process.
6. All translators produced indented Ada source code.
7. The sample selected CMS-2 QA9 was well suited for translators.

APPENDIX B: RESULTS OF STRESS TESTING

The purpose of stress testing is to examine the performance of the APL, CCCC, and TRADA translators when faced with a spectrum of CMS-2 language constructs as seen in today's CMS-2 programs. This phase thoroughly tested the ability of translators to handle all CMS-2 constructs.

TEST CASES

Test cases used for stress testing were:

- The Machine Transferable Support Software (MTASS) CMS-2 Test Suite
- CMS-2 code from NAVAIR, NAVSEA, and SPAWAR projects

The MTASS test suite was specifically designed to test CMS-2 compilers. This collection of CMS-2 test files, containing CMS-2 programs, evolved over a period of 20 years. These files were designed to be more “harmful” than normal because they test variable extremes and compiler weak spots (e.g., rules of arithmetic) largely discovered by user reported errors. A comprehensive list of CMS-2 test files is found in the Machine Transferable Support Software (MTASS) Revision Test Plan Procedures (RTPP) document (FCDSSA, 1993). Those selected for stress testing are shown in Table B-1, and Table B-2. Not all CMS-2 constructs have an associated test file(s). However, where test file(s) existed for a CMS-2 construct, one was selected as a translation candidate. This resulted in a total of 84 files being chosen from the AN/UYK-7 functional Quality Assurance (QA) test suite for translation.

These QA files represented at least one functional test for every translatable CMS-2 construct (e.g., numeric expression) where a test file(s) existed. Sometimes non-translatable constructs (e.g., overlays) were input to examine translator behavior. Several of these files contain forced expected errors. These tests are very appropriate for testing legacy programs because they typically contain non-translatables and other errors.

The CMS-2 source code contributed by NAVAIR, NAVSEA, and SPAWAR included the Extra Low Frequency (ELF) Communications, MK-2 Fire Control System, AEGIS AN/UYK-43 SPYLOOP, S3-Aircraft Tactical Mission Program (TMP), and H60B Helicopter projects. Points-of-contact for these projects are given in Section 2. Results of the stress testing appear in the Table B-3, Translating and Compiling Using Project Contributed Legacy CMS-2 Source Code.

We also selected QA9 from the AN/UYK-43 test suite for testing during this phase as well as in the **Quick Look** and **Reengineer to Execution** phases. QA9 performs the most comprehensive numeric testing. QA9 does self-checking (vice manual checking) to compare CMS-2 execution results with expected results.

MTASS STRESS TESTING

Each CMS-2 test file was originally designed to be compiled with a compool (pre-compiled common system data) then linked with a Test Controller (TC). For translation purposes, the compool and test controller, both in source code form, were included directly in the translation run

stream using the INCLUDE directive. TC CMS-2 code for executive input/output requests, producing test results for self-checking QA files, was strategically commented out. These services were not applicable to stress testing, and would be provided as needed for execution testing in the Ada modified TC via Text_IO, Integer_IO, Float_IO, and other IO packages from the Ada Predefines.

CCCC and TRADA were stress tested on an NRaD VAX 11/785 computer running the VMS 5.5-1 operating system. This was a very lightly loaded system with only this testing and system operator active. The process was automated using command files to submit all 84 test files, 5 to 20 at a time, to all three translators as batch jobs. Grouping was used because translation can be sufficiently time consuming to time-out batch queues. Queues ran sequentially vice concurrently allowing wall clock time collection with little interference from any other jobs. APL was stress tested in a similar manner on a lightly loaded Sun SPARC 10 running OS 4.1.3.

Translation catastrophic failure includes abortive failures such as core dumps and symbolic stack dumps (tracebacks from constraint errors), infinite loops, and cases where all appeared well but no Ada was generated. Several catastrophic failures occurred while running each translator. The overall stress testing translation results, including CMS-2 constructs causing failures, are reported in Table B-1.

Stress testing included the compilation of all translator produced files. (If any code was marked/bypassed during translation, functionality would be lost and correct execution would not be possible, but the remainder needed to compile correctly). The volume of generated Ada provided the perfect opportunity to try many compiles. Overall stress testing compilation results are reported in Table B-2, the Stress Test Using MTASS Test Suite - Compile Information, included in this section.

CONCEPTUAL DIFFERENCES AMONG TRANSLATORS

Five conceptual differences surfaced among translators for:

1. controlling the translation process,
2. termination from translation and placement of errors,
3. construction of packages,
4. providing a utility package that contains type and function declarations, and
5. organizing the translators' generated Ada code into files.

Each will be discussed.

Controlling The Translation Process

APL provides switches, TRADA provides a script file, and CCCC provides no control over the resultant Ada code. Control over the format and content, such as upper-lower case and indenting of the Ada code is desirable.

Termination and Reporting Errors

CCCC and APL report some classes of errors interactively during translation, place other classes of errors into the generated Ada code inside comments, and always attempt to complete the translation process regardless of errors. TRADA places some classes of errors into its summary file, some classes of errors into the generated Ada code inside of comments, and depending on the real or perceived errors will quit translation as opposed to generating bad Ada. TRADA generated Ada for only 54 of the 84 QA files which is shown at the end of Table B-2.

Construction of Packages

APL produces one package specification and one package body per translation. CCCC and TRADA produce multiple specifications and bodies.

Providing Utility Package

TRADA generates all required Ada from its CMS-2 input, but both APL and CCCC, as part of the translator installation, provide canned Ada packages called BASIC_DEFNs and PREDEFINEDs which contain some commonly used types and functions. This eliminates the requirement for APL and CCCC translators to generate these. Since their generated Ada might use these types and functions, the predefineds must be initially compiled into an Ada library before any other APL or CCCC generated code is compiled.

Creating Files

CCCC puts all generated Ada into one big file, APL puts all Ada into one specification and one body file, and TRADA generates multiple files to accommodate multiple package specifications and bodies, and provides a compilation order in a summary file. TRADA's results were deemed to accommodate changes most easily, and be more amenable to library based configuration management.

BENEFITS OF STRESS TESTING

Stress Testing was of mutual benefit to translator developers and ONR/ NRaD. When a catastrophic failure occurred the developer was given supporting CMS-2 source to reproduce and correct the problem. Stress tests provided QA for the developers who, in turn, resubmitted their enhanced products for evaluation. After delivery of a corrected translator, all 84 QA files were input from the beginning to locate failures (regressions) of tests that previously passed. Translator corrections benefited ONR/ NRaD, and any future user, by improving a translator's probability of completing its Ada generation, and generating better code in some cases. Results shown in all stress test tables, Tables B-1 through B-3 are based on the final corrected translator revision provided by the developer.

EVALUATION OF TRANSLATION RESULTS

Refer to Table B-1, Stress Testing Using MTASS Test Suite - Translation Information.

The columns titled Test Description, User Handbook Section, and File Name are self-explanatory, e.g. Name (2nd page, 2nd row of table) is defined in MTASS CMS-2 User Handbook section 3.2.4, and tested in file 070QA541. Some files such as 070QA2 test multiple constructs (numeric expression, boolean expression, and others), and appear several places in the checklist. N/A means a specific file is not available to test the construct, but the construct is probably tested non-specifically in other tests. For example, User Handbook section 3.2.1 delimiters are tested throughout the tests. The Test Controller is not in the CMS-2 User Handbook and is included in the table only to provide Source Lines of Code (SLOC) information for later use. (SYSDD and QTCN were INCLUDED in each of the 84 QA files, except for 070DC1 and 070DCER1 which are standalone direct code tests for the translation process.)

Test Type indicates when the CMS-2 construct's file was (M)anual checking, automated and (S)elf-checking, contained (B)oth manual and self-checking parts, was tested (N)on-specifically in other tests, or not tested (-).

Translator Pass, Quit, or Fail and minutes of wall clock time shows all 3 translators' results. When a translator Passed, Ada code was generated followed by normal termination. When a translator Quit, some real or perceived unsatisfactory condition caused a user message(s), no Ada was generated, but termination was normal. When a translator Failed it caused a core dump, traceback, looped infinitely, or quietly generated no Ada. When a translator had a catastrophic failure, the CMS-2 code causing the failure was provided to the developer for translator correction and resubmission to stress testing. A history of failures and corrections can be seen in a sequence such as P,F,P which indicates that the translation originally passed, translator changes caused a regressive failure, and, finally, the regression in the translator was corrected. (CMS-2 code in QA files was never modified to correct translator failures.) The total numbers of unique catastrophic failures for all 84 QA tests are shown for each translator on page 14 of this table. The unique failures were: TRADA-6, APL-11, CCCC-10. No trends were apparent for CMS-2 constructs causing failures across translators. Note that the unique failures are not a summation of the columns since some files appear several times throughout the table.

The wall clock translation time depended on test file size, CMS-2 constructs encountered, a translator's design/ implementation, and host computer. We were the only user on the host computers during the calculation of wall clock time. TRADA and CCCC ran on a dedicated VAX/VMS so some comparison between these two is reasonable. APL ran on a dedicated Sun/OS which is faster than the VAX/VMS so time comparison with the other two translators is not reasonable. In most cases where TRADA finished in one minute, it had reported syntactic or semantic problems (real or perceived) needing correction, and then quit.

TRADA generated Ada for 54 of the 84 QA files, APL for all 84, and CCCC for 83 of the 84 files. Total translation times for all 84 QA tests are shown on page 14 of the table. The total times were: TRADA - 6 hr. 22 min., APL - 4 hr. 42 min., CCCC - 31 hr. 59 min. Based on a 54/84 ratio and adjusting for the 1 minute already spent, we estimate that TRADA could have completed all 84

tests, if they had been in an acceptable condition, in about 9 hr. 30 min. Note that the total times are not a column summation since some files appear several times throughout the table.

We do not believe times, nor time differences between translators, are significant since translators are not used like a compiler which is run repeatedly during project life cycle. Translation will probably involve only a few iterations of reengineering/ translation and then be finished.

CMS-2 Source Lines of Code (SLOC) shows the SLOC present in each QA file (before the Test Controller has been INCLUDED for translation). Throughout stress testing, CMS-2 and Ada SLOC is counted as straight lines of text as counted by an editor. A text editor provided these numbers confirmed by the CMS-2 Metrics Generator. For example, the Name test 3.2.4 file 070QA541 is 656 unique SLOC. Table B-1, Stress Testing Using MTASS Test Suite - Translation Information shows only QA file SLOC without the test controller.

Table B-1, shows the combined TC (1543 SLOC) and QA file's SLOC which in this case would be 1543 plus 656 for 070QA541 totaling 2199 SLOC actually input to a translator.

About 117,700 totally unique SLOC, as shown in the Table B-1, Stress Testing Using MTASS Test Suite - Translation Information page 14, were input to each translator. This sums all 84 QA files, and adds the compool and Test Controller (TC) only once. However, the compool and test controller were INCLUDED in all but two files which means about 242,600 total CMS-2 SLOC were input to each translator, as is shown in the compile information table, Table B-2, Stress Testing Using MTASS Test Suite - Compile Information totals. Considering that data and procedures in TC are used in different contexts by every QA file, each translator processed 242,600 lines of source code. Note that total unique SLOC is not a column summation since some files appear several times throughout the table.

EXAMINATION OF COMPILATION RESULTS

Table B-2 shows results after attempting to compile code generated by each translator for each QA file with three different Ada compilers – VAX, Sun, and GNAT. This required nine compile attempts per CMS-2 QA file.

The columns titled Test Description, User Handbook Section, and File Name are the same as described previously for Table B-1.

Test Number is included in this table only as a cross reference into the stress testing command files. Test number represents the command file alpha/numeric order. The command files (COM) were built in QA test alpha/numeric order, (i.e. QA10, QA11A, QA11B), rather than in CMS-2 User Handbook section numeric order. In User Handbook order a QA test could appear several times. COM file alpha/numeric order ensured each file was invoked once, and only once.

Compiles VAX/ Sun/ GNAT/ and Ada Source Lines of Code (SLOC) shows compilation results from the three compilers for each translator for each QA file. Results show (C)orrect compile, (U)nsuccessful compile, or X when no Ada was generated by a translator, therefore, no compile attempt was possible. An unsuccessful compile is one containing error messages or informational messages stating that a constraint error will be raised during execution. (3% of errors were informational constraint error messages.) For correct compilation remember that all direct code, non-translatables, and constructs that a translator could not handle appear in comments in a

translator's generated Ada. Therefore, a correct compilation does not give an accurate indication of future correct execution. Unsuccessful compilation implies one or more compilation errors were encountered across a very wide syntax (format) and semantic (meaning) spectrum. The number following the last slash / is the Ada SLOC generated by the translator, or the word none. The word none, will be preceded by X/X/X/ in all cases. This table allows comparison of the QA test including Test Controller CMS-2 SLOC to the Ada SLOC generated by each translator. For example, the last test in the table, 070QA539D (Table B-2, page 13), shows 2410 CMS-2 SLOC (1543 Test Controller plus 867 for QA539D itself) resulted in 5002 TRADA SLOC, 4414 APL SLOC, and 10252 CCCC SLOC. Remember that both the CMS-2 and Ada SLOCs were counted by editors and include comments and 'white space' (blank lines). Only two tests of the 84, 070DC1 and 070DCER1, did not use/ include TC. Therefore, CMS-2 SLOC numbers for these 2 files are the same in both the translation and compile tables; 4431 and 274 respectively.

EXAMINATION OF SLOC IN COMPILE INFORMATION TABLE

Table B-2 contains the TOTAL SLOC on page 14. 242.6K total CMS-2 SLOC resulted in 385.0K TRADA SLOC (ignore the second numbers for now), 468.3K APL SLOC, and 923.7K CCCC SLOC. Based on the ratio that TRADA generated Ada for only 54 of the 84 files, we estimate that TRADA would have, had all the QA files been acceptable to TRADA, generated the second number of about 598.9K SLOC for all 84 files. The second numbers for APL, 468.9K, and CCCC, 925.7K, simply add 1 time their BASIC_DEFNS and PREDEFINEDs SLOCs, respectively, considering them as part of their overall Ada. This addition is insignificant in both cases.

The Ada SLOCs can be used as a basic indicator of code expansion from the CMS-2, and a comparator among translators. Total SLOCs show that a project may experience an Ada to CMS-2 expansion ratio as high as 4:1 after translating non-reengineered CMS-2. This depends on the translator selected and the CMS-2 constructs. One must consider that the Ada file(s) also contain blank lines for readability (white space), and may contain non-translatables bracketed in comments and error messages. White space is about: TRADA - 10%, APL - 6%, and CCCC - 4%. The original CMS-2 white space was about 3%. Ada reengineering of the non-translatables may result in a size decrease. Removal of error message lines will decrease SLOC. Some error message bloating can be expected in APL and CCCC since most of their error messages appear as Ada comments, whereas, TRADA places many error messages in its summary file. Considering all the above, a project's Ada to CMS-2 expansion ratio will likely be around 2:1. Reengineering the Ada can significantly reduce this ratio. Comparing Ada SLOCs across translators, either by QA file or by totals, shows the code each translator perceived as necessary to solve the problem. Note that total SLOC numbers are not a column summation since some files appear several times throughout the table.

EXPLANATION OF ADA COMPILATIONS

Now continue referring to page 14 of Table B-2. These results are based on QA file translations produced by final translator revisions. Correct compilation percentages are shown for each translator for VAX, Sun, and GNAT compilers, and are discussed in the following three paragraphs. Using

multiple compilers showed that when a translator's generated Ada compiled with one compiler, it was over 90% probable to compile correctly, with very minor adjustments, with the other two compilers. These minor adjustments are mentioned in the next three paragraphs, and are discussed in detail in the **Reengineer Until Ada Executes Correctly** report section, Appendix C.

For TRADA, 24 of the 84 QA files correctly compiled with VAX Ada yielding 29%. But TRADA quit processing for 30 files, producing Ada for only 54 files. The second number, inside parentheses, indicates that 44% of the 54 files produced by TRADA compiled with VAX Ada (24/54). Initially, none of TRADA's 54 files compiled with either Sun or GNAT. Investigation showed the range defined for floating point single and floating point double types was acceptable to VAX Ada but not by Sun or GNAT compilers on the Sun SPARC. Changing the range values to predefined language attributes of `Safe_Emax` and `Max_Digits` provided a workaround for a problem which had guaranteed 100% failure with Sun and GNAT. We believe that this change provided more reasonable/useful compilation statistics. After this change Sun Ada compiled 24 of 54 files yielding 29%, and GNAT compiled 22 of 84 files yielding 21%. Generally, the same files compiled across the 3 compilers.

For APL, 1 of the 84 QA files, 070DCER1, compiled with VAX, Sun, and GNAT yielding 1% each. APL's low percentage of correct compilations was caused by a high number of syntax errors and extraneous characters appearing in its generated Ada.

For CCCC, 14 of the 84 QA files compiled with VAX yielding 17%. However, the second number inside parentheses, also 17%, is probably a better indicator since CCCC only generated Ada code for 83 QA files ($14 / 83 = 17\%$). Initially, none of CCCC's 83 files compiled for either Sun or GNAT. Investigation showed dependency on a proprietary DEC math library, `math_lib`, available on VAX but not on Sun SPARC. For GNAT substituting the Ada 95 `Ada.Numerics.Generic_Elementary_Functions` for `math_lib` corrected a transportability problem which guaranteed 100% failure. For Sun substituting the proprietary math library, `math`, for `math_lib` corrected the same transportability problem. We believe these changes provided more reasonable/useful compilation statistics. After this change Sun and GNAT both compiled the same 10 of 83 files with 1 exception, yielding 12%.

INVESTIGATION OF COMPILATION ERRORS

Using VAX Ada we looked deeper into the quantity and nature of the syntactic and semantic compilation errors. This information, discussed in the next four paragraphs, is not in a table.

For TRADA, 1003 errors were produced from the VAX compilation of 54 QA files. (30 files produced compilation errors). This averages 33 errors per unsuccessful compile (1003/30). The range was between 1 and 278 errors per compile. About a half dozen syntax errors were reported in the generated Ada code; the rest were semantic errors.

For APL, 2349 errors were produced from the 83 unsuccessful VAX compilations averaging 28 errors per compilation. The range was between 4 and 69 errors per compilation. A high percentage of APL's errors, about 2/3, were Ada syntactical errors or illegal characters in the source files. These syntax errors guaranteed a high percentage of unsuccessful compilations. These will require either fixing the translator, or reengineering the generated Ada before many of the semantic errors will be exposed.

For CCCC, 1713 errors existed over 69 unsuccessful VAX compilations averaging 25 errors per compilation. The range was from 1 through 178 errors per compile. Less than two percent of errors reported in CCCC's generated code were syntactic; the rest were semantic errors.

Across all three translators the average was 28 errors per unsuccessful compilation. These were usually not 28 separate and distinct errors, but probably about 6 different categories of similar errors meaning that one correction may resolve four or five distinct errors. Due to the nature of compilers, many corrections have potential to expose the next layer of errors. Several correction passes are likely required to achieve a correct compilation at this first level. At the next level non-translatables, bracketed in Ada comments by translators, such as direct code, must be reengineered on either the CMS-2 or Ada side to reach a correct compilation. Final reengineering will probably be necessary to achieve execution that is functionally equivalent to execution of the CMS-2. We consider this observation of multiple level issues very important since considerable time must be spent addressing each and every translation problem.

PROJECT-CONTRIBUTED LEGACY CMS-2 SAMPLES

In addition to using files from the CMS-2 QA test suite, five projects contributed source code for translation/compilation research. Results are shown in Table B-3, Translating and Compiling using Project-Contributed Legacy CMS-2 Source Code. This table combines translation and compilation results, and also shows adjustments made to source code before translation, and resultant errors. Each project table entry contains translation pass, quit or catastrophic failure; minutes of wall clock time; Ada compiler results (VAX Ada/Sun Ada/GNAT); Ada SLOC; and descriptive comments.

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 1

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)*
Test Controller	N/A	SYSDD & QTCON		N/A	N/A	N/A	1543
Delimiters	3.2.1	N/A	N				
Digits	3.2.2	N/A	N				
Decimal Digits	3.2.2.1	N/A	N				
Octal Digits	3.2.2.2	N/A	N				
Hexadecimal Digits	3.2.2.3	N/A	N				

Test Type

Meaning

–	Not tested
B	Both self-checking and manual
M	Manual check
N	Non-specifically tested in other tests
S	Automated/ self-checking

Translation

Meaning

F	Catastrophic translator Failure
F,P	Failed; translator corrected; passed
N/A	Not applicable
P	Passed/completed translation - Ada code generated
Q	Quit translation due to errors - user notified
*	All SLOC is straight lines of text

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 2

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
Letters	3.2.3	N/A	N				
Name	3.2.4	070QA541	M	Q (1)	P (2)	F,P (13)	656
Name List	3.2.4.1	N/A	N				
Tag (EQUALS)	3.2.5	070QA20	S	Q (1)	P (4)	F,P (28)	2809
Tag Term	3.2.5.1	N/A	N				
Data Unit	3.2.6	N/A	N				
Constant	3.2.7	N/A	N				
Numeric Constant (CMODE)	3.2.7.1	N/A	N				
Octal Constant	3.2.7.1.1	070QA8	S	Q (1)	P (2)	P (11)	658
Decimal Constant	3.2.7.1.2	070QA8	S	Q (1)	P (2)	P (11)	658
Hexadecimal Constant	3.2.7.1.3	N/A	N				
Character Constant	3.2.7.2	N/A	N				
Status Constant	3.2.7.3	070QA582	S	Q (1)	P (2)	P (17)	595
Boolean Constant	3.2.7.4	N/A	N				
Notes (COMMENT)	3.2.7.5	N/A	N				

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 3

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
Numeric Expression	3.2.8.1	070QA1	S	F,P (5)	P (2)	F,P (18)	627
	3.2.8.1	070QA2	S	Q (1)	F,P (3)	P (25)	2075
	3.2.8.1	430QA9	S	P (4)	P (1)	P (17)	3383
Numeric Expression (MSCALE)	3.2.8.1	070MS1	S	P (5)	P (1)	P (20)	1079
	3.2.8.1	070MS2	S	P (5)	P (2)	P (22)	1107
		070MS1F1	S	P (5)	P (2)	P (20)	1104
Boolean Expression	3.2.8.2	070QA2	S	Q (1)	F,P (3)	P (25)	2075
Relational Expression	3.2.8.2.1	N/A	N				
Status Expression	3.2.8.3	N/A	–				
Character Expression	3.2.8.4	N/A	–				
Bit String Expression	3.2.8.5	N/A	–				
Conditional Expression	3.2.9.1	070QA2	S	Q (1)	F,P (3)	P (25)	2075
		070QA16	S	P (6)	P (2)	P (22)	1953
Simple Type	3.2.10	070QA584	S	Q (1)	F,P (3)	F,P (25)	1454
Type Decl	3.2.11	070QA584	S	Q (1)	F,P (3)	F,P (25)	1454

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 4

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
CMS-2 System/End System Decls	3.3.1	N/A	N				
	3.3.2	N/A	N				
Comments	3.3.3	N/A	N				
CSWITCH	3.3.4	070QA26	M	P (4)	P,F,P (3)	P (16)	667
Header Blocks	3.4.1	N/A	N				
Options Decls	3.4.1	N/A	N				
System Index Decl	3.4.3	N/A	N				
Debug Decl	3.4.4	070QA95	M	Q (1)	P (3)	P (17)	477
Address Counter Separation Decl	3.4.5	070AC1	S	P (3)	P (2)	P (21)	382
	3.4.5	070AD1	S	P (3)	P (2)	P (21)	390
Equals Decl	3.4.6	070QA32A	S	P (4)	P (3)	P (17)	428
	3.4.6	070QA32B	M	Q (1)	P (1)	P (16)	84
Substitution Decl	3.4.7	070QA33	S	Q (1)	P (1)	P (15)	307
Constant Mode Decl	3.4.8	070QA34	S	P (3)	P (2)	F,P (16)	153
Executive Decl	3.4.9	N/A	–				

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 5

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
Pooling Decl	3.4.10	070AD1	S	P (3)	P (2)	P (21)	390
	3.4.10	070DT1	S	P (3)	P (2)	P (21)	377
LTAG Variable Decl	3.4.10	070FDT1	S	P (3)	P (2)	P (21)	380
	3.4.11	070QA20	S	Q (1)	P (4)	F,P (28)	2809
Mode Decl	3.4.12	070QA2	S	Q (1)	F,P (3)	P (25)	2075
	3.4.12	070QA38	S	F,Q (1)	P (1)	P (16)	298
Single Precision Decl	3.4.13	070QA39	S	P (3)	P (1)	P (16)	150
Parameter Passing Decl	3.4.14	070QA21C	S	Q (1)	F,P(4)	P (25)	1767
	3.4.14	070QA21D	S	Q (1)	F,P (4)	P (26)	1764
	3.4.14	070QA21R	S	Q (1)	F,P (4)	P (25)	1765
CSWITCH Delete Decl	3.4.15	070QA43A	M	P (4)	P (2)	P,F,P (16)	677
	3.4.15	070QA43B	M	P (4)	P,F,P (2)	P (16)	626
Spill Decl	3.4.16	070QA44A	M	P (3)	P (1)	P (15)	59
	3.4.16	070QA44B	M	P (3)	P (1)	P (16)	108
Scaling Mode Decl	3.4.17	N/A	N				

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 6

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
System Data Design	3.5.1	N/A	N				
Direct Code Block	3.5.2	070DC1	S	Q (1)	P (10)	P (1)	4431
	3.5.2	070DCER1	M	P (1)	P (1)	P (1)	274
	3.5.2	070DCERTR	M	P (2)	P (1)	P (15)	90
	3.5.2	070DECRTTML	M	P (2)	P (1)	P (15)	71
Table Decl	3.5.3	N/A	N				
Field Decl	3.5.3.1	07FQA10F2	S	F,P (15)	P (2)	P (29)	3806
		070QA17	S	Q (3)	P (3)	P (34)	1924
		070QA16	S	P (6)	P (2)	P (22)	1953
		070QA14	S	P (8)	P (9)	P (24)	1880
Like-Table Decl	3.5.3.2	N/A	N				
Item-Area Decl	3.5.3.2	N/A	N				
Sub-Table Decl	3.5.3.4	070QA19	S	F,P (12)	P (3)	P (32)	3712
Field-Overlay Decl	3.5.3.5	070QA3	S	Q (1)	P (2)	P (23)	976
Modifier	3.5.4	070QA53	B	Q (1)	P (1)	P (18)	321
External Program Decl	3.5.5	N/A	N				

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 7

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
Variable Decl	3.5.6	N/A	N				
Procedure Sw Bl	3.5.7	070QA5	S	F,P (4)	P (2)	P (17)	450
PINDEX Decl	3.5.7.1	N/A	–				
PITEM Switch Block	3.5.7.2	N/A	–				
PDOUBLE Switch	3.5.7.3	N/A	–				
Parameter Decl	3.5.8	070QA2	S	Q (1)	F,P (3)	P (25)	2075
Overlay Decl	3.5.9	070QA3	S	Q (1)	P (2)	P (23)	976
	3.5.9	070QA60	S	F,P (4)	F,P (3)	P (96)	1019
Data Statement	3.5.10	N/A	N				
Range Decl	3.5.11	070QA95	S	Q (1)	P (3)	P (17)	477
Format Decl	3.5.12	070QA8	B	Q (1)	P (2)	P (11)	658
Nonstandard File Decl	3.5.13.1	070QA64	S	Q (1)	P (2)	F,P (21)	911
Standard File Decl	3.5.13.2	070QA8	B	Q (1)	P (2)	P (11)	658
Stringform Decl	3.5.14	N/A	–				
Inputlist Decl	3.5.15	070QA18	S	Q (1)	P (5)	F,P (37)	4074
Outpistlist Decl	3.5.16	070QA18	S	Q (1)	P (5)	F,P (37)	4074

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 8

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
System Procedure Stmt	3.6.1	N/A	N				
Local Data Design	3.6.2.1	N/A	N				
Index Switch Block	3.6.2.1.1	N/A	N				
Item Switch Block	3.6.2.1.2	N/A	N				
Double Switch Block	3.6.2.1.3	N/A	N				
Local Program Decl	3.6.2.1.4	N/A	N				
Auto Data Design	3.6.2.2	N/A	–				
Procedure Block Decl	3.6.3.1	070QA7A	S	P (14)	P (20)	P,F (34)	3907
Function Block Decl	3.6.3.2	070QA7A	S	P (14)	P (20)	P,F (34)	3907
Exec Proc Block Decl	3.6.3.3	070QA22	S	P (6)	P (2)	P (18)	804
Local Index List	3.7.1.1	N/A	N				
Subprogram Data Design	3.7.1.2	070QA542	S	Q (1)	P (1)	P (24)	1468
Imperative Stmt	3.7.2	N/A	N				
Set Phrase	3.7.3.1	070QA10	S	P (17)	P (14)	P (41)	3672
		070QA14	S	P (8)	P (9)	P (24)	1880
Begin Phrase	3.7.3.2	N/A	N				
Return Phrase	3.7.3.3	070QA82A	S	P (3)	F,P (2)	P (15)	91

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 9

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
		070QA82B	S	P (2)	F,P (1)	P (15)	110
		070QA82C	S	Q (1)	P (1)	P (15)	114
Simple Goto Phrase	3.7.3.4.1	070QA83A	S	P (2)	P (1)	P (14)	47
		070QA83B	S	P (2)	P (1)	P (14)	48
		070QA83C	S	Q (1)	P (1)	P (14)	112
Index Goto Phrase	3.7.3.4.2	070QA4	S	Q (1)	F,P (2)	P (17)	1342
Item Goto Phrase	3.7.3.4.3	070QA4	S	Q (1)	F,P (2)	P (17)	1342
User Proc Call Phrase	3.7.3.5.1	070QA7B	S	P (16)	P (11)	P (48)	4603
		070QA86	S	P (3)	P (1)	P (19)	439
Supplied Proc Call Phrase	3.7.3.5.2	070QA538	S	Q (1)	P (2)	P (23)	2998
PINDEX Switch Call	3.7.3.6.1	070QA4	S	Q (1)	F,P (2)	P (17)	1342
PITEM Call Phrase	3.7.3.6.2	N/A	–				
Vary Block	3.7.3.7	070QA6	S	Q (1)	P (3)	F,P (28)	3294
Stop Phrase	3.7.3.8	070QA90	S	Q (1)	P (1)	P (15)	134
Resume Phrase	3.7.3.9	070QA6	S	Q (1)	P (3)	F,P (28)	3294
For Block	3.7.3.10	070QA6	S	Q (1)	P (3)	F,P (28)	3294

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 10

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
Exec Phrase	3.7.3.11	070QA23	S	P (5)	P (2)	P (17)	903
Shift Phrase	3.7.3.12	070QA2	S	Q (1)	F,P (3)	P (25)	2075
Display Phrase	3.7.3.13.1	070QA95	M	Q (1)	P (3)	P (17)	477
Snap Phrase	3.7.3.13.2	070QA95	M	Q (1)	P (3)	P (17)	477
Trace Phrase	3.7.3.13.3	070QA95	M	Q (1)	P (3)	P (17)	477
End Trace Phrase	3.7.3.13.4	070QA95	M	Q (1)	P (3)	P (17)	477
Swap Phrase	3.7.3.14	070QA2	S	Q (1)	F,P (3)	P (25)	2075
	3.7.3.14	070QA15	S	P (13)	F,P (5)	P (27)	3358
Pack Phrase	3.7.3.15	070QA2	S	Q (1)	F,P (3)	P (25)	2075
Open Phrase	3.7.3.16.1	N/A	–				
Close Phrase	3.7.3.16.2	N/A	–				
Endfile Phrase	3.7.3.16.3	N/A	–				
DEFID Phrase	3.7.3.16.4	N/A	–				
CHKID Phrase	3.7.3.16.5	N/A	–				
FIL POS Phrase	3.7.3.16.6	N/A	–				

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 11

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
SET POS Phrase	3.7.3.16.7	N/A	–				
Output to the Printer	3.7.3.16.8.1	070QA18	S	Q (1)	P (5)	F,P (37)	4074
Input Phrase	3.7.3.16.9	070QA8	B	Q (1)	P (2)	P (11)	658
		070QA91	S	P (3)	P (1)	P (15)	249
Encode Phrase	3.7.3.16.10	N/A	N				
Decode Phrase	3.7.3.16.11	070QA8	B	Q (1)	P (2)	P (11)	658
Format Scan	3.7.3.16.12	N/A	–				
Null Phrase	3.7.3.17	N/A	–				
Exit Phrase	3.7.3.18	N/A	–				
If Clause	3.7.4.1	070QA2	S	Q (1)	F,P (3)	P (25)	2075
Else Clause	3.7.4.2	070QA2	S	Q (1)	F,P (3)	P (25)	2075
Find Clause	3.7.4.3	070QA2	S	Q (1)	F,P (3)	P (25)	2075
		070QA6	S	Q (1)	P (3)	F,P (25)	3294

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 12

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
User Function Call	3.8.1	070QA7B	S	P (16)	F,P (11)	P (48)	4603
Predefined Function Call	3.8.2.1 - 3.8.2.22	070QA2	S	Q (1)	F,P (3)	P (25)	2075
	3.8.2.1-22	070QA12	S	P (11)	P (8)	P (30)	2841
	3.8.2.1-22	070QA11A	S	P (21)	P (7)	P (55)	4798
	3.8.2.1-22	070QA11B	S	P (16)	P (12)	P (53)	4792
	3.8.2.1-22	070QA11C	S	P (16)	P (8)	P (42)	4786
	3.8.2.1 - 3.8.2.22	070QA13A	S	P (16)	P (10)	P (56)	4908
	3.8.2.1-22	070QA13B	S	P (16)	P (10)	P (53)	4908
	3.8.2.1-22	070QA13C	S	P (12)	P (8)	P (34)	4906
	3.8.2.1-22	070QA1	S	F,P (5)	P (2)	F,P (18)	627
	3.8.2.1-22	070QA538	S	Q (1)	P (2)	P (23)	2998

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 13

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
Predefined Function Call (continued)	3.8.2.1-22	070QA538A	S	P (4)	P (2)	P (17)	674
	3.8.2.1-22	070QA538B	S	P (4)	P (2)	P (17)	622
	3.8.2.1-22	070QA538C	S	P (4)	P (2)	P (19)	925
	3.8.2.1-22	070QA538D	S	Q (1)	P (2)	P (18)	979
	3.8.2.1-22	070QA538E	S	Q (1)	P (2)	P (18)	995
	3.8.2.1-22	070QA582	S	Q (1)	F,P (2)	P (17)	595
	3.8.2.1-22	070QA28	S	P (3)	P (2)	P (15)	70
	3.8.2.1-22	07FQA582F1	S	Q (1)	F,P (2)	P (17)	603
	3.8.2.1-22	07FQA582F2	S	Q (1)	F,P (2)	P (17)	679
	3.8.2.1-22	070QA539	S	P (6)	P (2)	P (22)	2060
	3.8.2.1-22	070QA539A	S	P (3)	P (2)	P (17)	511
	3.8.2.1-22	070QA539B	S	P (4)	P (2)	P (17)	476
	3.8.2.1-22	070QA539C	S	P (6)	P (2)	P (18)	795

Table B-1. Stress Testing Using MTASS Test Suite - Translation Information - 14

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Type	TRADA Pass, Quit, or Fail & min. of wall clock time	APL Pass, Quit, or Fail & min. of wall clock time	CCCC Pass, Quit, or Fail & min. of wall clock time	CMS-2 Lines of Code (SLOC)
Predefined Function Call (continued)	3.8.2.1-22	070QA539D	S	P (4)	P (2)	P (18)	867
TOTAL FAILS				6 UNIQUE FAILURES	11 UNIQUE FAILURES	10 UNIQUE FAILURES	
TOTAL UNIQUE SLOC INPUT TO TRANSLATORS							117.7K
TOTAL TIMES				06 HOURS	04 HOURS	31 HOURS	
				22 MINS. / 09 HOURS 30 MINS.	42 MINS.	59 MINS.	

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 1

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS- 2 SLOC w/SY SDD& QTCO N
Test Controller	N/A	SYSDD & QTCON		N/A	N/A	N/A	1543
Delimiters	3.2.1	N/A					
Digits	3.2.2	N/A					
Decimal Digits	3.2.2.1	N/A					
Octal Digits	3.2.2.2	N/A					
Hexadecimal Digits	3.2.2.3	N/A					
Letters	3.2.3	N/A					
Name	3.2.4	070QA541	T51	X/X/X/ none	U/U/U/ 4191	U/U/U/ 8969	2199
Name List	3.2.4.1	N/A					
Tag (EQUALS)	3.2.5	070QA20	T18	X/X/X/ none	U/U/U/ 7531	U/U/U/ 14643	4352

Compiles VAX/Sun/GNT

Meaning

- | | |
|---|---|
| C | Correct compilation of generated Ada code |
| X | No Ada code generated by translator - no compile possible |
| U | Unsuccessful Ada compilation - errors present or informational message states that a constraint error will be raised during execution |

For example, U/C/U/ 5000 means 5000 source lines of Ada code (SLOC) produced by the translator unsuccessfully compiled with VAX Ada, correct with Sun Ada, and unsuccessful with GNAT Ada.

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 2

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Tag Term	3.2.5.1	N/A					
Data Unit	3.2.6	N/A					
Constant	3.2.7	N/A					
Numeric Constant (CMODE)	3.2.7.1	N/A					
Octal Constant	3.2.7.1.1	070QA8	T62	X/X/X/ none	U/U/U/ 4535	U/U/U/ 11648	2201
Decimal Constant	3.2.7.1.2	070QA8	T62	X/X/X/ none	U/U/U/ 4535	U/U/U/ 11648	2201
Hexadecimal Constant	3.2.7.1.3	N/A					
Character Constant	3.2.7.2	N/A					
Status Constant	3.2.7.3	070QA582	T53	X/X/X/ none	U/U/U/ 4319	U/U/U/ 9650	2138
Boolean Constant	3.2.7.4	N/A					
Notes (COMMENT)	3.2.7.5	N/A					
Numeric Expression	3.2.8.1	070QA1	T1	U/U/U/ 5723	U/U/U/ 1876	U/U/U/ 10130	2170
	3.2.8.1	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618
	3.2.8.1	430QA9	T70	U/U/U/ 10227	U/U/U/ 7828	C/C/C/ 13631	4926

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 3

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Numeric Expression (MSCALE)	3.2.8.1	070MS1	T82	U/C/C/ 6848	U/U/U/ 4721	U/U/U/ 10739	2622
	3.2.8.1	070MS2	T83	U/U/U/ 6823	U/U/U/ 4361	U/U/U/ 11502	2650
		070MS1F1	T84	U/C/U/ 6848	U/U/U/ 4722	U/U/U/ 10746	2647
Boolean Expression	3.2.8.2	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618
Relational Expression	3.2.8.2.1	N/A					
Status Expression	3.2.8.3	N/A					
Character Expression	3.2.8.4	N/A					
Bit String Expression	3.2.8.5	N/A					
Conditional Expression	3.2.9.1	070QA2.SCL	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618
		070QA16	T13	U/U/U/ 8076	U/U/U/ 6389	U/U/U/ 12025	3496
Simple Type	3.2.10	070QA584	T56	X/X/X/ none	U/U/U/ 5637	U/U/U/ 11673	2997
Type Decl	3.2.11	070QA584	T56	X/X/X/ none	U/U/U/ 5637	U/U/U/ 11673	2997
CMS-2 System/End System Decls	3.3.1	N/A					
	3.3.2	N/A					
Comments	3.3.3	N/A					
CSWITCH	3.3.4	070QA26	T24	C/C/C/ 3935	U/U/U/ 5054	C/C/C/ 9247	2210

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 4

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/SYSDD& QTCN
Header Blocks	3.4.1	N/A					
Options Decls	3.4.1	N/A					
System Index Decl	3.4.3	N/A					
Debug Decl	3.4.4	070QA95	T73	X/X/X/ none	U/U/U/ 5183	U/U/U/ 9902	2020
Address Counter Separation Decl	3.4.5	070AC1	T74	C/C/C/ 4533	U/U/U/ 4732	U/U/U/ 11272	1925
	3.4.5	070AD1	T75	C/C/C/ 4519	U/U/U/ 4347	U/U/U/ 11300	1933
Equals Decl	3.4.6	070QA32A	T27	U/U/U/ 4570	U/U/U/ 6525	U/U/U/ 9807	1971
	3.4.6	070QA32B	T28	X/X/X/ none	U/U/U/ 3552	C/C/C/ 9047	1627
Substitution Decl	3.4.7	070QA33	T29	X/X/X/ none	U/U/U/ 3641	U/U/U/ 9250	1850
Constant Mode Decl	3.4.8	070QA34	T30	U/U/U/ 3850	U/U/U/ 3613	U/U/U/ 9352	1696
Executive Decl	3.4.9	N/A					
Pooling Decl	3.4.10	070AD1	T75	C/C/C/ 4519	U/U/U/ 4347	U/U/U/ 11300	1933
	3.4.10	070DT1	T80	C/C/C/ 4492	U/U/U/ 3982	U/U/U/ 11286	1920
	3.4.10	070FDT1	T81	C/C/C/ 4508	U/U/U/ 3990	U/U/U/ 11292	1923
LTAG Variable Decl	3.4.11	070QA20	T18	X/X/X/ none	U/U/U/ 7531	U/U/U/ 14643	4352
Mode Decl	3.4.12	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618
	3.4.12	070QA38	T31	X/X/X/ none	U/U/U/ 3790	C/C/C/ 9533	1841

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 5

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Single Precision Decl	3.4.13	070QA39	T32	U/U/U/ 4111	U/U/U/ 3575	C/C/C/ 9267	1693
Parameter Passing Decl	3.4.14	070QA21C	T19	X/X/X/ none	U/U/U/ 7453	U/U/U/ 13801	3310
	3.4.14	070QA21D	T20	X/X/X/ none	U/U/U/ 7460	U/U/U/ 13802	3307
	3.4.14	070QA21R	T21	X/X/X/ none	U/U/U/ 7459	U/U/U/ 13804	3308
CSWITCH Delete Decl	3.4.15	070QA43A	T34	C/C/C/ 4018	U/U/U/ 3914	C/C/C/ 9263	2220
	3.4.15	070QA43B	T35	C/C/C/ 4068	U/U/U/ 4248	C/C/C/ 9282	2169
Spill Decl	3.4.16	070QA44A	T36	C/U/U/ 3646	U/U/U/ 3512	U/U/U/ 9166	1602
	3.4.16	070QA44B	T37	C/U/U/ 3755	U/U/U/ 3616	U/U/U/ 9491	1651
Scaling Mode Decl	3.4.17	N/A					
System Data Design	3.5.1	N/A					
Direct Code Block	3.5.2	070DC1	T76	X/X/X/ none	U/U/U/ 4535	U/C/U/ 688	4431
	3.5.2	070DCER1	T77	C/C/C/ 315	C/C/C/ 250	U/U/U/ 91	274
	3.5.2	070DCERTR	T78	C/C/U/ 3678	U/U/U/ 3433	C/C/C/ 8912	1633
	3.5.2	070DECRTTML	T79	C/C/C/ 3627	U/U/U/ 3445	C/C/C/ 8922	1614
Table Decl	3.5.3	N/A					

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 6

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Field Decl	3.5.3.1	07FQA10F2	T3	U/U/U/ 11411	U/U/U/ 8316	C/U/U/ 14018	5349
		070QA17	T14	X/X/X/ none	U/U/U/ 7366	U/U/U/ 13760	3467
		070QA16	T13	U/U/U/ 8076	U/U/U/ 6389	U/U/U/ 12025	3496
		070QA14	T11	U/U/U/ 7167	U/U/U/ 7684	U/U/U/ 11910	3423
Like-Table Decl	3.5.3.2	N/A					
Item-Area Decl	3.5.3.2	N/A					
Sub-Table Decl	3.5.3.4	070QA19	T16	C/C/C/ 11593	U/U/U/ 7584	U/U/U/ 15551	5255
Field-Overlay Decl	3.5.3.5	070QA3	T26	X/X/X/ none	U/U/U/ 4896	U/U/U/ 11333	2519
Modifier	3.5.4	070QA53	T39	X/X/X/ none	U/U/U/ 3885	U/U/U/ 9838	1864
External Program Decl	3.5.5	N/A					
Variable Decl	3.5.6	N/A					
Procedure Sw Bl	3.5.7	070QA5	T38	U/U/U/ 4618	U/U/U/ 4216	U/U/U/ 9850	1993
PINDEX Decl	3.5.7.1	N/A					
PITEM Switch Block	3.5.7.2	N/A					
PDOUBLE Switch	3.5.7.3	N/A					
Parameter Decl	3.5.8	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 7

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Overlay Decl	3.5.9	070QA3	T26	X/X/X/ none	U/U/U/ 4896	U/U/U/ 11333	2519
	3.5.9	070QA60	T58	U/U/U/ 5838	U/U/U/ 5038	U/U/U/ 16954	2562
Data Statement	3.5.10	N/A					
Range Decl	3.5.11	070QA95	T73	X/X/X/ none	U/U/U/ 5183	U/U/U/ 9902	2020
Format Decl	3.5.12	070QA8	T62	X/X/X/ none	U/U/U/ 4535	U/U/U/ 11648	2201
Nonstandard File Decl	3.5.13.1	070QA64	T59	X/X/X/ none	U/U/U/ 4795	U/U/U/ 11219	2454
Standard File Decl	3.5.13.2	070QA8	T62	X/X/X/ none	U/U/U/ 4535	U/U/U/ 11648	2201
Stringform Decl	3.5.14	N/A					
Inputlist Decl	3.5.15	070QA18	T15	X/X/X/ none	U/U/U/ 9317	U/U/U/ 15664	5617
Outpistlist Decl	3.5.16	070QA18	T15	X/X/X/ none	U/U/U/ 9317	U/U/U/ 15664	5617
System Procedure Stmt	3.6.1	N/A					
Local Data Design	3.6.2.1	N/A					
Index Switch Block	3.6.2.1.1	N/A					
Item Switch Block	3.6.2.1.2	N/A					
Double Switch Block	3.6.2.1.3	N/A					
Local Program Decl	3.6.2.1.4	N/A					

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 8

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Auto Data Design	3.6.2.2	N/A					
Procedure Block Decl	3.6.3.1	070QA7A	T60	U/U/U/ 13432	U/U/U/13177	X/X/X/ none	5450
Function Block Decl	3.6.3.2	070QA7A	T60	U/U/U/ 13432	U/U/U/13177	X/X/X/ none	5450
Exec Proc Block Decl	3.6.3.3	070QA22	T22	U/U/U/ 5982	U/U/U/ 4601	U/U/U/ 10089	2347
Local Index List	3.7.1.1	N/A					
Subprogram Data Design	3.7.1.2	070QA542	T52	X/X/X/ none	U/U/U/ 5355	U/U/U/ 12966	3011
Imperative Stmt	3.7.2	N/A					
Set Phrase	3.7.3.1	070QA10	T2	U/U/U/ 11145	U/U/U/10951	C/U/U/ 13249	5215
		070QA14	T11	U/U/U/ 7167	U/U/U/ 7684	U/U/U/ 11910	3423
Begin Phrase	3.7.3.2	N/A					
Return Phrase	3.7.3.3	070QA82A	T63	C/C/C/ 3763	U/U/U/ 4015	U/U/U/ 8994	1634
		070QA82B	T64	C/C/C/ 3776	U/U/U/ 3648	U/U/U/ 8998	1653
		070QA82C	T65	X/X/X/ none	U/U/U/ 3245	U/U/U/ 9030	1657

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 9

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Simple Goto Phrase	3.7.3.4.1	070QA83A	T66	C/C/C/ 3607	U/U/U/ 3117	U/U/U/ 8923	1590
		070QA83B	T67	C/C/C/ 3608	U/U/U/ 3118	U/U/U/ 8924	1591
		070QA83C	T68	X/X/X/ none	U/U/U/ 3242	U/U/U/ 9053	1655
Index Goto Phrase	3.7.3.4.2	070QA4	T33	X/X/X/ none	U/U/U/ 4640	U/U/U/ 9834	2885
Item Goto Phrase	3.7.3.4.3	070QA4	T33	X/X/X/ none	U/U/U/ 4640	U/U/U/ 9834	2885
User Proc Call Phrase	3.7.3.5.1	070QA7B	T61	U/U/U/ 17738	U/U/U/13013	U/U/U/ 17462	6146
		070QA86	T69	C/C/C/ 4545	U/U/U/ 3702	U/U/U/ 10724	1982
Supplied Proc Call Phrase	3.7.3.5.2	070QA538	T40	X/X/X/ none	U/U/U/ 6976	U/U/U/ 12246	4541
PINDEX Switch Call	3.7.3.6.1	070QA4	T33	X/X/X/ none	U/U/U/ 4640	U/U/U/ 9834	2885
PITEM Call Phrase	3.7.3.6.2	N/A					
Vary Block	3.7.3.7	070QA6	T57	X/X/X/ none	U/U/U/ 8340	U/U/U/ 14626	4837
Stop Phrase	3.7.3.8	070QA90	T71	X/X/X/ none	U/U/U/ 3266	U/U/U/ 9058	1677
Resume Phrase	3.7.3.9	070QA6	T57	X/X/X/ none	U/U/U/ 8340	U/U/U/ 14626	4837
For Block	3.7.3.10	070QA6	T57	X/X/X/ none	U/U/U/ 8340	U/U/U/ 14626	4837
Exec Phrase	3.7.3.11	070QA23	T23	U/U/U/ 5652	U/U/U/ 5030	U/U/U/ 9895	2446
Shift Phrase	3.7.3.12	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 10

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Display Phrase	3.7.3.13.1	070QA95	T73	X/X/X/ none	U/U/U/ 5183	U/U/U/ 9902	2020
Snap Phrase	3.7.3.13.2	070QA95	T73	X/X/X/ none	U/U/U/ 5183	U/U/U/ 9902	2020
Trace Phrase	3.7.3.13.3	070QA95	T73	X/X/X/ none	U/U/U/ 5183	U/U/U/ 9902	2020
End Trace Phrase	3.7.3.13.4	070QA95	T73	X/X/X/ none	U/U/U/ 5183	U/U/U/ 9902	2020
Swap Phrase	3.7.3.14	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618
	3.7.3.14	070QA15	T12	U/U/U/ 14714	U/U/U/ 9089	U/U/U/ 13018	4901
Pack Phrase	3.7.3.15	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618
Open Phrase	3.7.3.16.1	N/A					
Close Phrase	3.7.3.16.2	N/A					
Endfile Phrase	3.7.3.16.3	N/A					
DEFID Phrase	3.7.3.16.4	N/A					
CHKID Phrase	3.7.3.16.5	N/A					
FIL POS Phrase	3.7.3.16.6	N/A					
SET POS Phrase	3.7.3.16.7	N/A					
Output to the Printer	3.7.3.16.8.1	070QA18	T15	X/X/X/ none	U/U/U/ 9317	U/U/U/ 15664	5617

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 11

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Input Phrase	3.7.3.16.9	070QA8	T62	X/X/X/ none	U/U/U/ 4535	U/U/U/ 11648	2201
		070QA91	T72	C/C/C/ 4140	U/U/U/ 3367	U/U/U/ 9288	1792
Encode Phrase	3.7.3.16.10	N/A					
Decode Phrase	3.7.3.16.11	070QA8	T62	X/X/X/ none	U/U/U/ 4535	U/U/U/ 11648	2201
Format Scan	3.7.3.16.12	N/A					
Null Phrase	3.7.3.17	N/A					
Exit Phrase	3.7.3.18	N/A					
If Clause	3.7.4.1	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618
Else Clause	3.7.4.2	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618
Find Clause	3.7.4.3	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618
		070QA6	T57	X/X/X/ none	U/U/U/ 8340	U/U/U/ 14626	4837
User Function Call	3.8.1	070QA7B	T61	U/U/U/ 17738	U/U/U/ 13013	U/U/U/ 17462	6146
Predefined Function Call	3.8.2.1 - 3.8.2.22	070QA2	T17	X/X/X/ none	U/U/U/ 7275	U/U/U/ 12616	3618
	3.8.2.1-22	070QA12	T7	U/U/U/ 11858	U/U/U/ 8489	U/U/U/ 13765	4384

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 12

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Predefined Function Call (continued)	3.8.2.1-22	070QA11A	T4	U/U/U/ 17417	U/U/U/ 10817	U/U/U/ 16486	6341
	3.8.2.1-22	070QA11B	T5	U/U/U/ 17413	U/U/U/ 10815	U/U/U/ 16471	6335
	3.8.2.1-22	070QA11C	T6	U/U/U/ 15865	U/U/U/ 10809	U/U/U/ 16014	6329
	3.8.2.1 - 3.8.2.22	070QA13A	T8	U/U/U/ 17187	U/U/U/ 11198	U/U/U/ 16649	6451
	3.8.2.1-22	070QA13B	T9	U/U/U/ 17184	U/U/U/ 11197	U/U/U/ 16609	6451
	3.8.2.1-22	070QA13C	T10	U/U/U/ 13589	U/U/U/ 9543	U/U/U/ 14459	6449
	3.8.2.1-22	070QA1	T1	U/U/U/ 5723	U/U/U/ 1876	U/U/U/ 10130	2170
	3.8.2.1-22	070QA538	T40	X/X/X/ none	U/U/U/ 6976	U/U/U/ 12246	4541
	3.8.2.1-22	070QA538A	T41	U/U/U/ 4910	U/U/U/ 4115	U/U/U/ 10111	2217
	3.8.2.1-22	070QA538B	T42	U/U/U/ 4679	U/U/U/ 4203	U/U/U/ 10004	2165
	3.8.2.1-22	070QA538C	T43	U/U/U/ 5593	U/U/U/ 4507	U/U/U/ 10386	2468
	3.8.2.1-22	070QA538D	T44	X/X/X/ none	U/U/U/ 4382	U/U/U/ 10390	2522
	3.8.2.1-22	070QA538E	T45	X/X/X/ none	U/U/U/ 4408	U/U/U/ 10273	2538

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 13

Test Description	MTASS CMS-2 User Handbook Section	File Name from MTASS CMS-2 Test Suite	Test Num	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCN
Predefined Function Call (continued)	3.8.2.1-22	070QA582	T53	X/X/X/ none	U/U/U/ 4319	U/U/U/ 9650	2138
	3.8.2.1-22	070QA28	T25	U/U/U/ 3690	U/U/U/ 3865	U/U/U/ 8969	1613
	3.8.2.1-22	07FQA582F1	T54	X/X/X/ none	U/U/U/ 4324	U/U/U/ 9635	2146
	3.8.2.1-22	07FQA582F2	T55	X/X/X/ none	U/U/U/ 4319	U/U/U/ 9605	2222
	3.8.2.1-22	070QA539	T46	C/C/C/ 6489	U/U/U/ 6022	U/U/U/ 11463	3603
	3.8.2.1-22	070QA539A	T47	C/C/C/ 4381	U/U/U/ 3084	U/U/U/ 9904	2054
	3.8.2.1-22	070QA539B	T48	C/C/C/ 4398	U/U/U/ 3938	C/U/C/ 9922	2019
	3.8.2.1-22	070QA539C	T49	C/C/C/ 4858	U/U/U/ 4165	C/U/U/ 10185	2238
	3.8.2.1-22	070QA539D	T50	C/C/C/ 5002	U/U/U/ 4414	C/U/U/ 10252	2410

Table B-2. Stress Testing using MTASS Test Suite - Compile Information - 14

Test Description	TRADA	APL	CCCC	CMS-2 SLOC w/ SYSDD& QTCON
TOTAL LINES of CODE	385.0K / 598.9K ¹	468.3K / 468.9K ²	923.7K / 925.7K ²	242.6K
VAX CORRECT COMPILATION %	24 of 84 compilable – 29% (24 of 54 compilable – 44 %) ³	1 of 84 compilable – 1%	14 of 84 compilable – 17 % (14 of 83 compilable – 17 %) ³	
Sun CORRECT COMPILATION %	24 of 54 compilable – 44%	1 of 84 compilable – 1%	10 of 83 compilable – 12%	
GNAT CORRECT COMPILATION %	22 of 54 compilable – 41%	1 of 84 compilable – 1%	10 of 83 compilable – 12 %	

¹ Estimated SLOC assuming all files translated

² For these numbers, the predefined packages are counted once.

³ Percentage compilable based on actual number of files produced by translator.

Table B-3. Translating and Compiling Using Project-Contributed Legacy CMS-2 Source Code - 1

Project and CMS-2 Lines of Code (SLOC)	TRADA Translator on VAX/VMS	APL Translator on Sun/OS	CCCC Transformer on VAX/VMS
Extra Low Frequency Communications (ELF)			
9,988 SLOC	P (6 minutes) U/U/U/ 17,870 SLOC Two parameters on OPTIONS statement, TAPE and ASM, were unrecognizable by TRADA and had to be removed to continue	P (1 minute) U/U/U/ 3,534 SLOC	P (14 minutes) U/U/U/ 11,226 SLOC
	The errors for all three compilers for all three ELF translations resulted mainly from Use clauses for missing Ada package AMTO02, whose CMS-2 source code was not available.		
Combat Control System MK-2 Fire Control System			
421 SLOC	F (1 minute — aborted) X/X/X/ no Ada generated TRADA constraint error	P (1 minute) U/U/U/ 370 SLOC	P (2 minutes) C/U/U/ 936 SLOC
	An END-HEAD statement was added to the MK2 major header to provide syntactic correctness.		

Compile Results

Meaning

C	Correctly compiled or generated Ada code
U	Unsuccessful Ada compile — errors present
X	No Ada code generated by translator — no compile possible

Table B-3. Translating and Compiling Using Project-Contributed Legacy CMS-2 Source Code - 2

Project and CMS-2 Lines of Code (SLOC)	TRADA Translator on VAX/VMS	APL Translator on Sun/OS	CCCC Transformer on VAX/VMS
S3-Aircraft Tactical Mission Program (TMP)			
1,391 SLOC	Q (1 minute) X/X/X/ no Ada generated TRADA reported 279 occurrences of missing identifiers, and terminated	P (1 minute) U/U/U/ 1,183 SLOC	P (7 minutes) U/U/U/ 4,148 SLOC
	An incomplete CMS-2 compile time system was built from the S3-TMP code pieces provided in order to attempt translation. The code was included into one SYS-DD and two SYS-PROC-RENS. More code would be needed for a viable translation.		
AEGIS SPY UYK-43 Timing Loop			
2,841 SLOC	P (3 minutes) C/C/C/ 3,965 SLOC	P (3 minutes) U/U/U/ 2,447 SLOC	P (5 minutes) U/U/U/ 3,640 SLOC
	The two SYS-PROCs provided were combined into one CMS-2 compile time system for input to the translators.		

Table B-3. Translating and Compiling Using Project-Contributed Legacy CMS-2 Source Code - 3

Project and CMS-2 Lines of Code (SLOC)	TRADA Translator on VAX/VMS	APL Translator on Sun/OS	CCCC Transformer on VAX/VMS
H60B Helo Datalink Upgrade-ACASS module			
4,725 SLOC	P (4 minutes) U/U/U/ 6,534 SLOC	P (1 minute) U/U/U/ 1,448 SLOC	P (11 minutes) U/U/U/ 5,987 SLOC
	All ACASS multiple nested includes (MTASS/M form) were combined into a single CMS-2 compile time system for input to the translators.		

CONCLUSIONS

1. All translators had catastrophic failures during stress testing. The developers were very responsive in fixing these translator deficiencies with an average turnaround of two working days.
2. Most source code produced by the translators did not compile correctly without manual changes.
3. When using the translators a project will see an increase in the ratio of Ada to CMS-2 SLOC counts from approximately 2:1 to 4:1 depending on the translator selected and the CMS-2 constructs being translated (See Table B-2, 14). The code expansion is due not only because of differences in the two languages but also because during translation blank lines are inserted for readability, in some cases error messages are generated as comments, and predefined packages are produced.
4. Only the CCCC translator translated overlay. The correct execution of the translated overlays was not verified.

APPENDIX C: RESULTS OF REENGINEER UNTIL ADA CODE EXECUTES CORRECTLY

OVERVIEW

This section presents results of the **Reengineer Until Ada Code Executes Correctly** phase of the evaluation. Versions of the translators used were the developers final revisions delivered after problems causing translator failure were corrected. In this phase, the effort to take a CMS-2-based program from translation to correct functional execution of the generated Ada version was measured for each of the translators. These data were recorded as person-hours devoted to each stage of the process and number of source lines of code added and modified.

It was noted that there was no baseline against which to compare the properties of translated code and the effort required to reengineer it to execute correctly. A decision was made to generate such a baseline and the resulting metrics were included with those of the translator-generated code. The **Reengineer Until Ada Code Executes Correctly** phase of evaluation constitutes a small case study of CMS-2 to Ada translation. The metrics obtained will assist CMS-2 project managers in generating cost and schedule estimates for using automated CMS-2 to Ada translation.

The initial phase, **Conduct Quick Look Inspection Using Small CMS-2 Sample**, paved the way for execution testing described in this appendix. Under **Quick Look Inspection** QA9 CMS-2 source code was compiled, linked with a test harness, and executed to provide baseline execution results. Then QA9 CMS-2 was translated by each translator and the generated Ada was repeatedly submitted to the Ada compilers and reworked until it compiled.

Translator evaluation continued in the **Reengineer Until Ada Code Executes Correctly** phase. The Ada QA9 source code was compiled, linked with the test harness, and executed. The Ada harness was produced by reengineering the CMS-2 test harness, translating, and reengineering in Ada. The Ada generated for QA9 was reengineered until execution produced results at least as accurate as the CMS-2 execution results.

The QA9 program was taken from CMS-2 translation to correct execution in Ada for the seven combinations of translators and compilers listed below. The APL and CCCC QA9 translations were not taken to correct execution when compiled with VAX Ada due to a lack of time.

1. APL translation compiled with GNAT,
2. APL translation compiled with SunAda,
3. CCCC translation compiled with GNAT,
4. CCCC translation compiled with SunAda,
5. TRADA translation compiled with GNAT,
6. TRADA translation compiled with SunAda, and
7. TRADA translation compiled with VAX Ada.

The QA9 program contains self checking arithmetic tests that compare computed with expected results. Informational messages are printed when results do not match and summary information is

printed at the conclusion of program execution. Translators bracketed QA9 harness related direct code inside Ada comments. No direct code was required for execution.

This appendix presents a high-level summary of the results of this phase. The section is intended for managers considering translation as an aid to program generation.

Results include:

- ? Tables that show quantity of source lines of code at different stages of the reengineering process
- ? Table that indicates the difficulty in conversion as measured by person-hours
- ? Table that indicates difficulty in conversion as measured by Ada source code modifications required to achieve correct execution
- ? Discussion of redesign/rewrite of QA9 in Ada 95
- ? Tables that compare weighted McCabe cyclomatic complexity and program size for CMS-2 and Ada versions of QA9.

Appendix F is a log containing details of the steps followed to achieve correct execution in Ada. The intended audience is software engineers considering translation as a code generation method. Appendix F includes a description of the source code corrections made for compilation and correct execution.

LINE COUNT COMPARISONS

Table C-1 contains line counts for QA9 as translated, compiled, and executed by the APL, CCCC, and TRADA translators. Line counts include the predefined utilities which were produced or provided by the translators and are required by all translated programs. The second row from the bottom shows the line count for Ada 95 QA9, the redeveloped equivalent to QA9. There was a substantial reduction in the number of lines of source code for Ada 95 QA9. QA9 CMS-2 line counts are included for comparison purposes.

Table C-2 shows the line counts for the predefined utilities for QA9. The predefined utilities are Ada packages that contain type declarations and functions used by the translated code. These line counts are constant for all translations when using the APL and CCCC translators. The counts are different for TRADA, since only what was required was produced.

Table C-1. QA9 Source Lines of Code by Translator at Various Stages (Includes Predefined)-1

	Delimiting semicolons	Comments	Statements of text
QA9 Translated by APL			
Translated	4650	5855	7570
Compilation with GNAT ¹	4856	6061	7776
Compilation with Sun Ada ¹	4856	6061	7776
Correct execution GNAT	4875	6484	8496
Correct execution Sun Ada	4874	6487	8498
QA9 Translated by CCCC			
Translated	9632	1667	15657
Compilation with GNAT	9634	1669	15660
Compilation with Sun Ada ²	9660	1675	15720
Compilation with VAX Ada	9631	1661	15653
Correct execution GNAT ³	9653	1675	15712
Correct execution Sun Ada ²	9660	1675	15720
QA9 Translated by TRADA			
Translated	4725	2700	10227
Compilation with GNAT	4726	2719	10245
Compilation with Sun Ada	4726	2719	10245
Compilation with VAX Ada	4952	2866	10378
Correct execution GNAT	4948	3388	11348
Correct execution Sun Ada	4948	3388	11348
Correct execution VAX Ada	4952	2866	10245
QA9 Redesigned & Rewritten in Ada 95⁴	1675	438	5879
QA9 CMS-2	3568	785	4326

¹ Estimated counts because actual numbers were not kept

² Includes modifications due to Sun Ada compiler bug (3 delimiting ; & 2 text statements)

³ Includes statements for debugging purposes (17 delimiting ; & 33 text statements)

⁴ Because of the design and evolution of this test code, great improvements could be made in code efficiency. Reengineering of most legacy code is likely to result in substantial improvements, but perhaps not as dramatic as achieved here.

Table C-2. QA9 Predefined Utilities Source Lines of Code by Translator

	Delimiting semicolons	Comments	Statements of text
APL (BASIC_DEFNS)	317	165	642
CCCC (PREDEFINEDS)	1203	432	2022
TRADA (CMS-2 TYPES)	225	29	459

DIFFICULTY OF CONVERSION METRICS

Table C-3 shows the Difficulty of Conversion Hours metric for the APL, CCCC, and TRADA translators. For each translator QA9 was taken from generation to correct execution using the compilers indicated in this table. Difficulty of Conversion Hours is the sum of person-hours spent to achieve compilation plus person-hours spent to achieve correct execution.

The authors had to decide whether to perform the conversion for each compiler from the original translated code or to take the product of conversion using one compiler as input into the process of conversion by the other. The thoroughness of the Ada standard makes it likely that a program compiled by one compiler will compile with little or no modification by another. Following the first approach would mean that the learning that would have taken place during conversion using one compiler would shorten the time taken in the conversion process for another. This is because most of the required corrections for the second conversion effort would be known ahead of time. Following the second approach would mean that the second conversion would measure only the incremental effort to get a correctly executing program to compile and execute using another compiler. Since the first approach would be biased and would require duplicate effort, the second approach using SLOC was followed.

Table C-4 shows the Difficulty of Conversion SLOC metric for the three translators. The method used for computing SLOC and some problems involved in comparing SLOC metrics are described in appendix D. The issue of how to count lines of code that are moved from one location to another was resolved as counting each line moved as one change.

The APL translator had numerous Ada syntax and semantic errors. The most common error encountered was with APL producing Ada code that contained floating point exponents. Type casting these exponents to integer solved those problems but upon running QA9, 82 execution errors were reported similar to the TRADA translator. This was because Ada 83 does not have sufficient precision to pass the exponentiation test suite. The program was modified using Ada 95 which can handle floating point exponents so later executions reported no errors.

Table C-3. QA9 Difficulty of Conversion Person Hours

	Hours to achieve compilation	Hours to achieve correct execution	Difficulty of Conversion Hours (Total)
APL			
GNAT	9	18	27
Sun Ada	0	1	0
CCCC			
GNAT	1	2	3
Sun Ada	1	8	9
TRADA			
GNAT	0	0	0
Sun Ada	1	0 (6) ¹	1 (7) ¹
VAX Ada	2	1	3

The CCCC translator assumed the existence of package “Math_Lib” which was presumed to contain the appropriate exponentiation operator, but “Math_Lib” was not contained in the generated code. Therefore, access to the an appropriate mathematical library was sufficient to remedy that problem. The APL translator also relied on the existence of an exponentiation operator for a floating point exponent but did not provide the operator. Although both the CCCC and APL implementations were incomplete with respect to exponentiation, the assumption of a different exponentiation operator, and the consequent difference in execution behavior is not incorrect.

The CCCC-generated code also presented an access-before-elaboration problem (see Section 5, Recommendations to Translator Vendors) which was relatively difficult to analyze and represents the majority of time consumed in converting the CCCC code.

Table C-4 indirectly reflects an ambiguity in the definition of “correct execution.” The modifications made to the TRADA-generated code to achieve execution with no errors reported by the executing program were of two kinds. The first kind of modification was made to achieve compilation on Sun SPARC platforms. Sun SPARC apparently does not support the specification of a floating point type that was presumably supported on the CMS-2 targeted platform. The modification was not required for execution on DEC VAXes and was not one of having generated incorrect code. It was a portability problem. The second kind of modification was made because TRADA generated code that only used Ada 83 standard mathematical functions. The QA9 test suite was designed to detect errors in mathematical precision. Therefore, TRADA-generated code executed correctly when it reported 82 execution errors because it correctly indicated that the Ada 83

¹ The number in parenthesis is the time required to fully implement exponentiation with a floating point exponent. These additional hours would not be required for conversion to Ada 95.

does not have sufficient precision to pass the exponentiation test suite. One can legitimately state that the TRADA code was correct “as generated” and was also the most portable of the three generated samples. Nevertheless, the program was modified to the point that when executed, it reported no errors. Those difficulty of conversion data appear in parentheses in tables C-3 and C-4.

Access to an exponentiation operator for a floating point exponent was required for the TRADA-generated code to achieve execution with no reported errors. This required 98 SLOC modifications and was made by accessing package Ada.Numerics.Generic_Elementary_Functions for GNAT compilation and by accessing the Sun Ada standard math library for the Sun Ada compiler.

The difficulty of conversion metrics, while meaningful, cannot simply be extrapolated on the basis of SLOC to achieve a level-of-effort estimate for a legacy system. QA9, including harness, contained no direct code or low-level operations necessary for execution, and was selected for this study because its translation was thought to be feasible. It also has relatively simple requirements. As a result, it is probably not representative of many legacy systems.

Table C-4. QA9 Difficulty of Conversion SLOC

	SLOC added or modified for compile	SLOC added or modified for correct execution	Difficulty of Conversion SLOC (Total)
APL			
GNAT	206	225	431
Sun Ada	206	224	430
CCCC			
GNAT	2	28 ¹	30
Sun Ada	9 ²	28 ¹	37
TRADA			
GNAT	6	0 (98) ³	6 (104) ³
Sun Ada	4	0 (98) ³	4 (102) ³
VAX Ada			

WEIGHTED MCCABE AND PROGRAM SIZE METRICS

Table C-5 shows the weighted McCabe cyclomatic complexity $((\sum_{i=1..n}(\text{SLOC}_i * V(G)_i)) / (\sum_{i=1..n} \text{SLOC}_i))$ for the CMS-2 QA9 and the translator-generated Ada

¹ 17 lines were added for debugging purposes

² 3 lines were added to compensate for a bug in the Sun Ada compiler

³ The number in parenthesis is the SLOC required to fully implement exponentiation with a floating point exponent

QA9 programs. A discussion of this metric is found in Appendix D. The information in this table and the information in Figure A-3 combine to yield important insight into the differences in amount and distribution of control complexity between the three translators. As can be seen in Table C-5, each translator-generated value for weighted V(G) is within 2% of the others. Figure A-3 shows that the distribution of V(G) across subprograms is also very similar among translator-based QA9 programs. However, Table C-5 also indicates that the CMS-2 QA9 has substantially more complexity than the translator-based QA9 programs. This difference is present because of a CMS-2 construct, procedure switch, that is counted as having higher complexity than its Ada counterpart, the case statement. When this section of CMS-2 code was visually compared to its Ada counterpart, its control structure appeared to be very similar.

Table C-5. QA9 Weighted McCabe Complexity Metric

QA9 Version	Weighted McCabe Complexity Metric
CMS-2 QA9	92 (343143/3733) ¹
Ada QA9 produced by APL	65 (235132/3594) ²
Ada QA9 produced by CCCC	67 (234126/3500)
Ada QA9 produced by TRADA	66 (236813/3572)
Ada 95 QA9 Redesigned/Rewritten³	1.1 (1802/1677)

Table C-6, Program Size, shows another revealing aspect of the QA9 programs. This shows the number of executable statements as measured by the CMS-2 source code Metrics Generator and by Logiscope. In this case, the Ada version of QA9 with the largest number of executable statements has fewer than 19% (3887-3297)/3297) more executable statements than the CMS-2 version. There is more variability in Halstead program length than in executable statements, however, average statement complexity (program length/executable statements) is relatively similar, with the Ada programs at the extremes.

The data in Table C-5 and C-6, and in Figure A-2 and A-3 indicate that the CMS-2 ancestor and the translator-generated Ada versions of QA9 are very similar in structure, content, and size. This leads to the unremarkable but important implication that translator output will be very similar to translator input in structure, content, and size.

¹ SLOC counts used in CMS-2 calculation are straight lines of text. CMS-2 complexity is due to a large extend because of a complex “if statement” in QA9A (QA9A V(G) = 194).

² SLOC counts used in Ada are counted by Logiscope.

³ Because of the design and evolution of this test code, great improvements could be made in code efficiency. Reengineering of most legacy code is likely to result in substantial improvements, but perhaps not as dramatic as achieved here.

ADA 95 QA9: REENGINEERING A MIXED-MODE MATH TEST IN ADA 95

The decision to generate a baseline against which to compare the properties of translator-produced code and the effort required to use translation was based primarily on three considerations. The requirements were relatively simple and well-understood. The program, Ada 95 QA9, could also be produced in a relatively short amount of time. Finally, the resulting program metrics would provide an objective measure of the potential differences between redevelopment and translation.

Application redevelopment affords many opportunities for improvement during legacy system migration via requirement-level reengineering, exploiting modern language features, and design for reuse. Requirement-level reengineering in this case means reconsidering functionality in a CMS-2 application and generating a design and implementation that meets the requirements provided by that functionality. Additional requirements may be put in place such as reducing potential maintenance cost or improving performance. In this exercise an artificially-imposed new requirement was to reduce potential maintenance costs as indicated by $V(G)$ (McCabe cyclomatic complexity) and to enhance reusability.

The CMS-2 QA9 program tests accuracy of certain mathematical operations and places an emphasis on mixed-mode arithmetic. It tests various combinations of integer, real, and fixed point operands and targets. Ada 95 QA9 framed the solution as the repetitive application of the pattern $op1 = op2 \text{ infix-op } op3$ using three numeric types and five kinds of infix operations. Since there are three different numeric types for each of the operands $op1$, $op2$, and $op3$, and five different values for *infix-op* (i.e., +, -, /, *, **), the number of basic kinds of test cases is 135 ($3 * 3 * 5 * 3$). However, since there is no available exponentiation (**) operator for fixed point types, 9 must be subtracted from 135 to yield a total of 126 basic kinds of test cases. There must also be an accuracy constraint on the result so that the pattern $lower-bound \leq op1 \leq upper-bound$ must also be a part of the solution. Appendix H contains a more detailed explanation of the Ada 95 QA9 design.

As seen in Table C-5, the weighted McCabe complexity ($V(G)$) for the Ada 95 QA9 (1.1) was less than 2% of the values for the translator-generated QA9 programs (65-67). Keep in mind that a McCabe complexity greater than 50 is considered to be incomprehensible and less than 5 are considered simple and easy to understand. The dramatic reduction was due to the approach taken for test case selection and execution. The translator-generated QA9s used conventional *if-then-else* and *goto* semantics. However, Ada 95 QA9 defined separate test cases as subclasses (using Ada 95 Object-Oriented capabilities) and relied on the Ada 95 run-time dispatcher for polymorphic operations to select the appropriate subprogram (i.e., method) to execute for each test case. Ada-ASSURED was also invoked to check conformance to Software Productivity Consortium (SPC) Ada guidelines. There was 100% conformance with SPC guidelines.

Table C-6 also indicates a dramatic reduction in the number of executable statements required to perform the test. An executable statement is statement between a “begin” and “end” that is not in a declarative block. While the other QA9 programs did execute more test cases the comparison of number of executable statements is still valid. This is because in Ada 95 QA9, the number of executable statements is independent of the number of test cases executed. Halstead program length and average statement complexity (executable statements/Halstead program length) is also given in the table. Appendix D explains Halstead program length.

Thirty hours were required to develop Ada 95 QA9. This includes the time required for an experienced Ada 83 developer to gain a sufficient understanding of the object-oriented features of

Ada 95. The Ada 95 QA9 experiment shows that significant improvements in certain indicators of software maintenance cost can be obtained through redevelopment. However, many factors must be taken into account when deciding what course of action to take with respect to a legacy system. Redevelopment may be an appropriate choice under certain circumstances.

Table C-6. QA9 Program Size

	Executable Statements	Halstead Program Length	Avg. Statement Complexity
CMS-2 QA9	3297	15609	4.73
APL	3642	14710	4.04
CCCC	3887	19547	5.03
TRADA	3759	22037	5.86
Ada 95 QA9	391	— ¹	— ¹

CONCLUSIONS

1. The three translators studied are capable or nearly capable of generating Ada programs that compile and execute correctly.²
2. All three translators produced versions of QA9 that were very similar in complexity, content, and program size (executable statements, Halstead program length, average statement length).
3. The CMS-2 QA9 was very similar in complexity, content, and program size to the translator-generated Ada versions.
4. The quality of generated output will be approximately the same as the CMS-2 input.
5. Only use effort metrics for making “ballpark” estimates of the effort required to translate a CMS-2 system. This is true because of the small sample size (1), questions about the representativeness of the QA9 application, and the uniqueness of each application. Person hours must be adjusted upward to account for direct code, overlays, device dependent IO, and other differences.
6. No significant difference in the difficulty to convert code was found between the three translators.

¹ Logiscope does not calculate Halstead metrics on Ada 95 source code.

² This assessment did not address the difficulty of converting direct code, overlays, or device-dependent IO.

7. Ada 95 is a better translation target than Ada 83 for many reasons, one of which is the availability of more mathematical functions.
8. Dramatic improvements in quality indicators through redevelopment are a possibility. This option should be given serious consideration when maintenance cost is a significant concern.

APPENDIX D: METRICS INTERPRETATION

The purpose of this appendix is to provide an explanation of the metrics maintained during the translator evaluation process. The outline below shows the metrics collected. Metrics are grouped by intended use. Tools used to calculate metrics are included in parentheses.

- ? Characterize the CMS-2 Source Code
 - McCabe Cyclomatic Complexity (METRC)
 - Halstead Metrics (METRC)
 - Source lines of code (METRC)
- ? Examine the quality of the Ada source code produced
 - McCabe Cyclomatic Complexity (Logiscope)
 - Halstead Metrics (Logiscope)
 - Software Productivity Consortium Ada quality and style guidelines (Ada-ASSURED)
 - Source Lines of Code (ASLOC)
- ? Compare level of correspondence between the CMS-2 source and translated Ada,
 - McCabe Cyclomatic Complexity (METRC, Logiscope)
 - Halstead Metrics (METRC, Logiscope)
 - Source Lines of Code (METRC, ASLOC)
 - Translation Source Lines of Code Ratio
- ? Examine effort
 - Person-hours
 - Difficulty of Conversion Hours
 - Difficulty of Conversion Source Lines of Code

This appendix provides an explanation of these metrics in the following order:

- ? McCabe Cyclomatic Complexity
- ? Halstead Metrics
- ? Source Lines of Code
- ? Software Productivity Consortium Ada Quality and Style Metrics
- ? Person-hours
- ? Difficulty of Conversion Hours
- ? Difficulty of Conversion Source Lines of Code
- ? Translation Source Lines of Code Ratio

MCCABE CYCLOMATIC COMPLEXITY

McCabe's cyclomatic complexity, $V(G)$, is based on a graph theoretic interpretation of program control flow and provides an indication of structural complexity. The graph of interest is the decision-to-decision path or *DD-Path* graph (Jorgenson, 1995). A DD-Path graph depicts the paths between decision points in a module or program. The formula for cyclomatic complexity is $V(G) = e - n + 2p$, where e is the number of edges (arcs), n is the number of nodes, and p is the number of connected regions in the graph¹. $V(G)$ is equal to the number of linearly independent circuits, or "basis paths," in a DD-Path graph. Figure D-1 contains a short program, "paths," in which $V(G) = 4$. The four basis paths depicted in the graph can be traced by visiting each of the listed nodes in the stated order.

{1,2,3,4,1,5}

{1,2,3,1,5}

{1,2,1,5}

{1,5}

$V(G)$ has important implications for effort required in path testing since all DD-Paths will be tested if all the "basis paths" are covered. Since at least one test case must be constructed for each basis path to be tested, path testing effort will be proportional to $V(G)$ and "testing level." Two examples of testing level are C_1 , or DD-path testing, and C_{1k} , where each program path containing up to k repetitions of each loop is tested (Jorgenson, 1995). For the program in Figure D-1, C_1 testing would require generation of a minimum of four test cases. The total number of paths in zero to five iterations of the loop in program "paths" is $\sum_{j=0..5} (V(G)-1)^j = 1074$. It is also the number of test cases that must be generated to meet a C_{1k} test requirement² for $k=5$.

¹ (Jorgenson 1995) notes that there is some confusion about the formula for $V(G)$. The alternative formula substitutes $1p$ for the $2p$ term used here. However, that method adds an edge from the terminal node to the start node, so, both versions yield the same result.

² The formula only applies to this graph and is not a general equation for computing the number of cases for a particular test requirement.

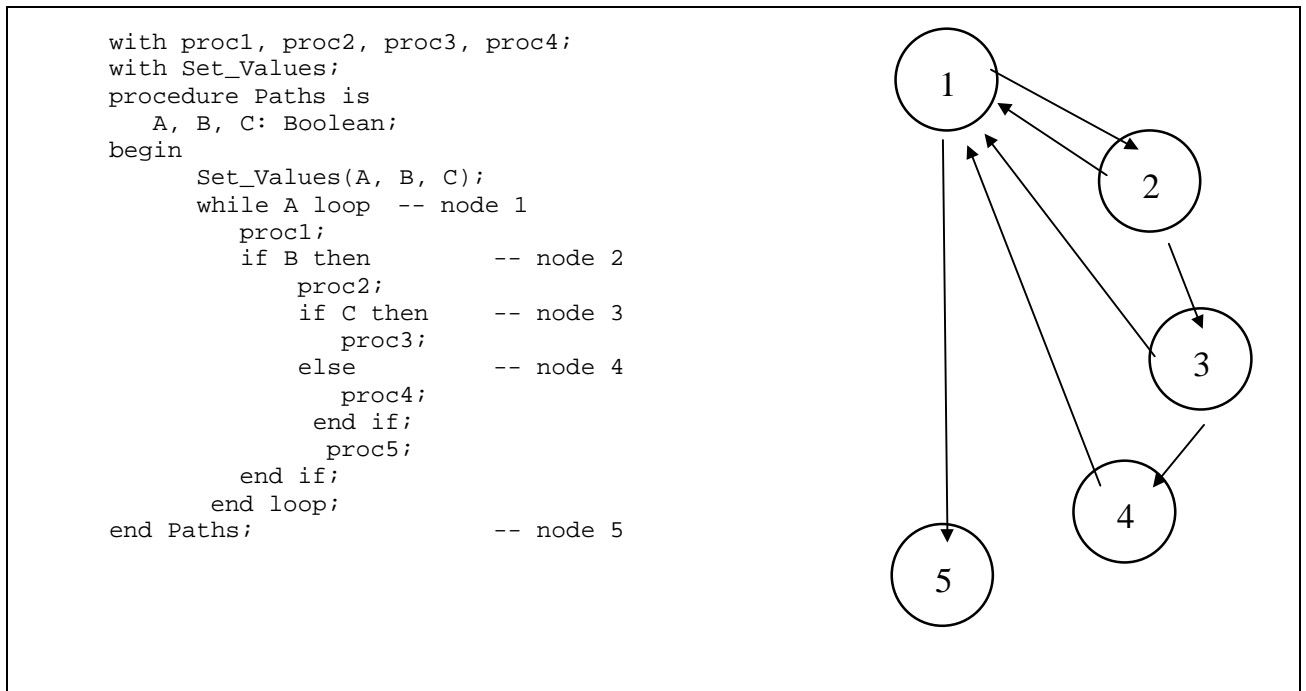


Figure D-1. DD-Path graph for paths program

$V(G)$ is not without problems. $V(G)$ would still be 4 for program “paths” even if the *loop* statement were replaced by an *if* statement. The number of possible paths for the *if* statement version would be 4, but the number of possible paths for the *loop* statement version would be $\sum_{j=0..5} (3)^j$ for up to j iterations of the loop. $V(G)$ is related to, but not equal to the number of paths in a program. Another problem with cyclomatic complexity is that it does not take data dependence into consideration in the calculation of number of paths. If the following version of procedure “Set_Values” were used by program “paths,” all basis paths in the program would be feasible.

```

with Random;
procedure Set_Values
  (A : out Boolean;
   B : out Boolean;
   C : out Boolean) is
  K : Float := Random;
begin
  A := Boolean'val(K > 0.0 and K < 100.0);
  B := Boolean'val(K > -1.0 and K < 1.0);
  C := Boolean'val(K = 0.5);
end Set_Values;

```

However, if the following version of procedure “Set_Values” were used, basis paths {1,2,3,4,1,5} and {1,2,3,1,5} would be unreachable and would constitute sections of “dead code.” The graph depicting reachable sections of code is shown in Figure D-2.

```
with Random;
procedure Set_Values
  (A :    out Boolean;
   B :    out Boolean;
   C :    out Boolean) is
  K : Float := Random;
begin
  A := Boolean'val(K > 0.0);
  B := Boolean'val(K = 0.0);
  C := Boolean'val(K < 0.0);
end Set_Values;
```

Empirical studies reveal that programs with cyclomatic complexities less than 5 are generally considered simple and easy to understand (Jones, 1991). A good rule of thumb for software development projects is that modules with cyclomatic complexities greater than 10 should be reexamined for possible simplification and that values greater than 20 indicate that serious scrutiny of the source is required. Modules with cyclomatic complexities greater than 50 are generally considered to be incomprehensible. However, these are only guidelines and there are exceptions. For example, long *case* statements yielding large values of $V(G)$ can be simple to understand because of the inherent mutual exclusivity of the cases. However, a comparable sequence of *if* statements may be harder to comprehend because successive *if* statements are not inherently mutually exclusive. Mutual exclusivity for *if* statements is data dependent. Such data dependencies may not be understandable through examination of the local structure. In these cases cyclomatic complexity serves as a “red flag” for potential understandability problems.

Per-module $V(G)$ may be misleading when used to assess total program complexity. This is because there may be many small modules with low values of $V(G)$. The sum of $V(G)$ for all modules in a program is not a good indication of $V(G)$ since a program with 100 modules of $V(G)=1$ has much simpler control-flow complexity than a program with a single module with $V(G)=100$. In addition, average $V(G)$ computed as $V(G)_{avg} = \sum_{k=1..n} V(G)_k / n$ is also slightly misleading. Programs with many small modules of low cyclomatic complexity but with few large modules with relatively high values of $V(G)$ will yield a relatively small value for $V(G)_{avg}$, perhaps giving the impression that the program is relatively simple. Consider the example of a program containing 25 modules of one statement each with $V(G)=1$, and one module with 250 statements with $V(G)=25$. For this program, $V(G)_{avg} = (25*1 + 1*25) / 26 \approx 2$. This value is well within the normally acceptable range. $V(G)_{avg}$ considered in isolation obscures the fact that the majority of the source code statements in this program are located in an area of high cyclomatic complexity.

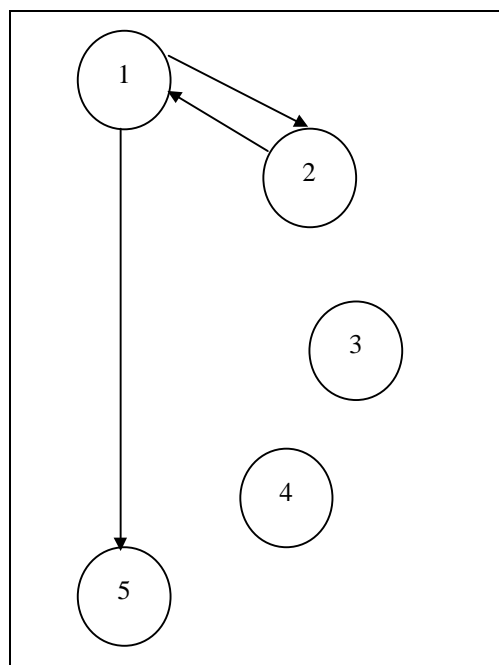


Figure D-2. DD-Path graph for paths program with unreachable code

Logiscope computes $V(G)_{avg}$. Average cyclomatic complexity weighted by lines of source code is a more meaningful indication of program $V(G)$. For example, let C_k be source lines of code for module k and C_T be total source lines of code in a program. A weighted $V(G)$ such as $V(G)_{wavg} = \sum_{k=1..n} (V(G)_k * C_k) / (C_T * n)$ would give a better indication of the total complexity in the program. In the example above

$$V(G)_{wavg} = (25*(1*1) + 1*(25*250)) / 275 = 6275 / 275 \approx 23.$$

This report uses the weighted average McCabe metric rather than average.

The McCabe cyclomatic complexity metric addresses the following questions:

- What is the level of cyclomatic complexity of the CMS-2 source?
- Can CMS-2 source code with high cyclomatic complexity be translated into Ada?
- Is there a similar distribution of cyclomatic complexity between the CMS-2 input and the generated Ada?
- How different or similar are the cyclomatic complexities of the outputs of the various translators?
- How understandable is the generated Ada on the basis of cyclomatic complexity?

HALSTEAD METRICS

Three of the Halstead metrics are of use in comparing the input and output of the CMS-2 translators. They are program (or module) vocabulary size, program length, and volume (Halstead, 1977).

Vocabulary size, η (Greek eta), is total number of unique operators and operands in a program.

η_1 : the number of unique operators

η_2 : the number of unique operands

$$\eta = \eta_1 + \eta_2$$

Program length, N , is the total number of occurrences of operators and operands.

N_1 : the total usage, or count of all occurrences of operators

N_2 : the total usage, or count of all occurrences of operands

$$N = N_1 + N_2$$

Program volume, V , can be thought of as the number of bits needed to represent a given program in the main memory of a special-purpose computer designed to execute that program (Halstead & Schneider, 1980). This is based on the observation that $\log_2 \eta$ is the minimum number of bits required to represent all of the individual elements of a program.

$$V = N \log_2(\eta_1 + \eta_2) = N \log_2 \eta$$

Halstead developed other equations to predict such things as programming effort and number of errors. However, those aspects of the theory are not particularly relevant to this evaluation. The Halstead metrics used here describe the textual content and complexity of a program on a per-subprogram basis. That is, comparisons based on these Halstead metrics between translator input and translator output, and between translator outputs give a high level description of the textual similarities between the various versions of the same program.

SOURCE LINES OF CODE (SLOC)

SLOC has been used historically as a means to understand program size. It has been valuable for estimating complexity, costs, productivity, and many other programming metrics. There are a number of problems with the "source lines of code" (SLOC) metric. No standards exist for counting SLOC in any programming language. That makes it difficult to compare programs written in different programming languages on the basis of SLOC. In addition, the amount of code produced for the same specification written in the same programming language can differ by a factor of five between programmers due to individual programming style (Jones, 1991). It is not clear that a smaller or larger program is preferable. A smaller program may be more terse and have more statement complexity. A larger program may be more readable, or may be less efficient. The SLOC metric does not distinguish degrees of complexity, efficiency or understandability.

The CMS-2 SLOC is a count of three things: lines ending in '\$', comment lines, and total lines of text. The lines reported as "LOC" in the CMS-2 SLOC count were computed as the total number of lines ending in '\$' minus the number of comment lines. Comment lines were counted as lines in

which the word “comment” occupied character positions 11 through 17. The UNIX “grep” and “vi” programs were used to count CMS-2 SLOC.

The Ada line counter also counts three things: non-embedded semicolons, comments, and lines of text. The number of non-embedded semicolons is the count of all semicolons except those occurring in comments and character strings. Comment lines were counted as lines which contained two successive hyphens not embedded in a character string. SLOC counting in CMS-2 sample was line-oriented in that each line of text was interpreted to be either a comment, an executable statement, or a blank line. This was verified upon visual inspection of the Quick Look CMS-2 sample. Multiple non-embedded semicolons may occur on the same line in Ada. In addition, comments and terminal semicolons may be located on the same line of text in an Ada program. It is possible in Ada to have the sum of the number of comments and SLOC exceed the total number of lines of text in a file of Ada source code. The Ada line counter, ASLOC, that was written and used to count SLOC for this translator evaluation is found in Appendix J.

SOFTWARE PRODUCTIVITY CONSORTIUM (SPC) METRICS

The SPC has developed a set of guidelines for Ada programmers to support the development of high-quality, reliable, reusable, and portable software (Software Productivity Consortium, 1992). Ada-ASSURED is an Ada source code processor that is a language-sensitive editor, programming standards enforcer, and pretty-printer (GrammaTech, 1995). In the default configuration, its standards enforcement capability is strongly related to the SPC guidelines. It takes Ada source code as input and generates a new listing, formatted according to SPC guidelines, and including in-line diagnostics that map to SPC guidelines. There is a many-to-many relationship between the Ada-ASSURED diagnostics and the SPC guidelines. This is due to the fact that Ada-ASSURED operates at the syntactic level and there is a many-to-many relationship between Ada syntax and SPC guidelines.

The Quick Look Ada QA9 samples were processed with Ada-ASSURED. A number of diagnostics relating to Ada-ASSURED violations were produced. In general, it probably is desirable to change the offending sections of code associated with Ada-ASSURED violations so that they comply with the SPC guidelines. However, this is not necessarily the case for translated code. In general, the closer the translator output is to the input, the easier it is to verify correct translation. There are two primary reasons for this. First, it is easier to understand the relationships between two similarly structured programs. Second, there may also be test programs in the original language that are candidates for translation. The closer the translated code is to the original code, the more likely it is that the original test cases and procedures will be useful in testing the translated code. Once the translated code is verified and tested, much can be gained by reengineering the code and applying the SPC guidelines.

This section provides a discussion of the meaning of the Ada-ASSURED violations that were encountered on the translator-produced Ada QA9 samples. (The reader is referred to Tables A-5 through A-8 for the number of occurrences of these errors and for the exact statements that were flagged.)

Ada-ASSURED violations are designated with “V” for violation and a number, n , which identifies the violation. The violations produced for the Quick Look sample are discussed in the

following sections. Each violation is discussed in the context of SPC guidelines and implications for testing and certification.

- V0: “The identifier/keyword *< id>* is used in context *< context>*” (GramaTech, 1995). Each occurrence of V0 was due to the use of a “use clause”. The presence or absence of “use clauses” has no effect on source code structure. The SPC guideline from (SPC92 sec. 5.7.1) is

Minimize using the “use clause”

Consider using the “use clause” in the following situations:

1. Infix operators are needed
2. Standard packages are needed and no ambiguous references are introduced
3. References to enumeration literals are needed

Consider the *renames* clause to avoid the “use clause”

Localize the effect of all “use clauses”.

In the absence of a “use clause”, qualified naming must be used to refer to all entities declared outside the current scope. For example, if main *procedure* Z, a client of *package* X, invokes *procedure* Y of *package* X, all references to Y in Z must appear as “X.Y.” In the presence of a “use clause”, references to Y in Z may appear simply as “Y.” Qualified naming makes the source of the identifier (e.g., Y) obvious (e.g., X.Y implies that Y is declared in X). The presence of the “use clause” decreases program understanding because it obscures the origin of identifiers. This is why many projects ban the “use clause” and may be why the SPC guidelines advise minimizing its use.

However, the “use clause” can eliminate a certain amount of clutter and unwieldiness in writing and maintaining programs with server packages having long names. This is particularly true for mathematically oriented programs. Ada provides programmers the capability to declare derived versions of standard numeric types. Such declarations may be used to prevent errors such as adding a variable for voltage to a variable for longitude. The operations on a derived type defined in a server package, are not, by default, visible to clients of the package. In the absence of a “use clause” for the server package, the required syntax for an infix operation for such a type is the same as for a function call. The following infix operators for floating point types are affected: *<*, *<=*, *=*, */=*, *>=*, *>*, *+*, *-*, ***, */*, and ****.

Figure D-3 depicts the case in which no “use clause” is used. It is quite cluttered in comparison to Figure D-4 which has a “use clause”. However, use of qualified naming in Figure D-4 makes the origin of the declarations clear whereas the “use clause” has introduced ambiguity with respect to the origins of the variables in Figure D-4.

```

with First_Long_Package_Name;
with Second_Long_Package_Name
procedure A83_Nu_Nr is
begin
    First_Long_Package_Name.Sum
        := First_Long_Package_Name."+"(
            First_Long_Package_Name.G1, First_Long_Package_Name.G2);
end A83_Nu_Nr;

```

Figure D-3. Procedure Accessing Global Variables without Renaming and without a “Use Clause”

```

with First_Long_Package_Name;
use First_Long_Package_Name;
with Second_Long_Package_Name;
use Second_Long_Package_Name;
procedure A83_U_Nr is
begin
    Sum := G1 + G2;
end A83_U_Nr;

```

Figure D-4. Procedure Accessing Global Variables with a “Use Clause”

The SPC recommendation to use renaming, presumably to allow normal infix format of expression, has been obviated by the introduction of the Ada 95 “use type clause”. Figure D-5 shows an Ada 83 example of renaming the “+” operator. This gives the addition statement a more familiar appearance and requires a rather lengthy renaming statement to achieve that effect. The addition statement is still relatively cluttered due to the length of name of the server package. Figure D-6 shows an Ada 83 example of renaming the long server package name in addition to the “+” operator. This results in a much simpler and unambiguous statement syntax through the addition of four words.

```

with First_Long_Package_Name;
procedure A83_Nu_Ro is
    function "+" (Left, Right : in First_Long_Package_Name.Real)
        return First_Long_Package_Name.Real
        renames First_Long_Package_Name."+";
begin
    First_Long_Package_Name.Sum :=
        First_Long_Package_Name.G1 + First_Long_Package_Name.G2;
end A83_Nu_Ro;

```

Figure D-5. Procedure Accessing Global Variables with a Renamed Addition Operator and without a “Use Clause”

```

with First_Long_Package_Name;
procedure A83_Ro_Rc is
  package Flpn renames First_Long_Package_Name;
  function "+" (Left, Right : in Flpn.Real)
    return Flpn.Real renames Flpn."+";
begin
  Flpn.Sum := Flpn.G1 + Flpn.G2;
end A83_Ro_Rc;

```

Figure D-6. Procedure Accessing Global Variables with a Renamed Server Package and Addition Operator and without a “Use Clause”

Figure D-7 illustrates use of the Ada 95 “use type clause” which provides direct visibility of a type’s operators. This has the same affect as renaming the “+” operator as depicted in Figure D-5. Figure D-8 shows use of the “use type clause” in conjunction with package renaming. While it is not as brief as Figure D-4 which uses the “use clause” it is unambiguous. However, it is relatively brief and uncluttered compared to the other alternatives.

```

with First_Long_Package_Name;
procedure A95_Ut_Nr is
  use type First_Long_Package_Name.Real;
begin
  First_Long_Package_Name.Sum :=
    First_Long_Package_Name.G1 + First_Long_Package_Name.G2;
end A95_Ut_Nr;

```

Figure D-7. Ada 95 Procedure Accessing Global Variables with a “Use Type Clause” and no Renaming

```

with First_Long_Package_Name;
procedure A95_Ut_Rc is
  package Flpn renames First_Long_Package_Name;
  use type Flpn.Real;
begin
  Flpn.Sum := Flpn.G1 + Flpn.G2;
end A95_Rc;

```

Figure D-8. Ada 95 Procedure Accessing Global Variables with a “Use Type Clause” and with a Renamed Server Package

Use of the “use clause” can decrease that part of the maintainer’s cognitive load pertaining to cluttered source code. This amount of the decrease is related to the length of the names of the server packages. On the other hand, the “use clause” increases the part of the maintainer’s cognitive load pertaining to correct comprehension of the roles and relationships of the various packages comprising a program. During maintenance, it is not sufficient to just correct, enhance, or add functionality. It must be done without introducing unknown side effects to any other part of the program. Use of the “use clause” makes this more difficult because it obscures the origins of identifiers.

- V1: “A list with this many items must be a named association list.” (GrammaTech, 1995). There is no difference in code structure resulting from use of either positional or named association. Each occurrence of V1 was due to the use of an array aggregate. The SPC guidelines referenced by V1 are related to named association. (Software Productivity Consortium, 1992) and aggregates (Software Productivity Consortium, 1992). The SPC guidelines for named association do not mention aggregates. However, one of the guidelines for the aggregates states “Use positional association only when there is a conventional ordering of the arguments” (Software Productivity Consortium, 1992). There is also reference to named association in the rationale section for aggregates which states:

Aggregates can also be a real convenience in combining data items into a record or array structure required for passing the information as a parameter. Named component association makes aggregates more readable.

In this case, the Ada-ASSURED violation does not seem to indicate noncompliance with SPC guidelines. The aggregates in question are array aggregates with integer indexes. As such, the applicable guideline should probably be the one cited above applying to “conventional ordering of arguments.”

- V4: “Use of GOTO not allowed.” V5: “Labels are not allowed” (GrammaTech, 1995). Both of these violations reference (Software Productivity Consortium, 1992) “Do not use goto statements.” *Loop*, *if*, and *case* statements are what must be used to replace GOTO..*<label>* pairs. There are combinations of GOTO ...*<label>* pairs for which there is no simple equivalent in goto-less programming. Eliminating GOTO statements in translated code could increase required testing effort due to significant changes in code structure.
 - V7: “Nested loops must all be named.” V8: “Exit statements from named loops must be named.” V10: “All BLOCKS must be named.” V25: “A loop this long must be named.” There is no difference in code structure resulting from use or lack of use of *loop*, *exit*, or block statement names. The applicable guidelines and portions of the rationales follow:
1. (Software Productivity Consortium, 1992): Associate names with loops when they are nested.

When you associate a name with a loop, you must include that name with the associated end for that loop (Department of Defense, 1983). This helps readers find the associated end for any given loop ... The choice of a good name for the loop documents its purpose.

2. (Software Productivity Consortium, 1992): Associate names with blocks when they are nested.

When there is a nested block structure, it can be difficult to determine which end corresponds to which block. Naming blocks alleviates this confusion.

3. (Software Productivity Consortium, 1992): Use loop names on all exit statements from nested loops.

An exit statement is an implicit *goto*. It should specify its source explicitly. When there is a nested loop structure and an exit statement is used, it can be difficult to determine which loop is being exited. Also, future changes which may introduce a nested loop are likely to introduce an error, with the exit accidentally exiting from the wrong loop. Naming loops and their exits alleviates this confusion.

- V12: “Non-constant object declarations are not permitted in the visible part of a package specification.” The applicable guideline is “Avoid declaring variables in package specifications” (Software Productivity Consortium, 1992).

There can be a significant difference in source code structure between programs with and without non-constant object declarations in package specifications. Moreover, it is unclear that any significant benefit would be obtained by simply declaring access-subprograms for variables formerly declared in a package specification. Compare Figure D-9 with Figure D-8 to see the stylistic difference.

```
with First_Long_Package_Name;  
procedure A95_Ut_Rc is  
  package Flpn renames First_Long_Package_Name;  
  use type Flpn.Real;  
begin  
  Flpn.Put_Sum(Flpn.Get_G1 + Flpn.Get_G2);  
end A95_Rc;
```

Figure D-9. Ada 95 Procedure Using Access-Subprograms with a “Use Type Clause” and with a Renamed Server Package

The guideline against declaring variables in package specifications is more meaningful in the context of type and object managers. In those cases the operations on the type are carefully crafted so that the objects can only be accessed in prescribed ways. Cohen (1996) has an example of a type manager for “Length_Type” such that the multiplication operation returns a value of type “Area_Type,” not “Length_Type.” In his example, a variable of type “Length_Type” cannot be the result type of a multiplication operation with operands of type “Length_Type.” The constraints imposed by this package design preclude certain types of programming errors. However, in the context of translated code, conversion from the standard arithmetic approach to the type and object manager approach constitutes a reengineering effort with potentially significant maintenance consequences for the rest of the program.

- V17: “Subprogram body size of <n> exceeds maximum of <m>.” There is no SPC reference for this violation. However, a review by Banker (1993) of several studies the optimum values of SLOC/module indicate that it is below the DoD’s proposed standard of 200 SLOC/module. Nevertheless, placing an upper limit on module (subprogram) size for translator output could result in programs that were structurally dissimilar to the original CMS-2 programs.

PERSON-HOURS

Person-hours metrics were kept to assist others who are considering translating project code. This information may be useful in estimating the time and dollars required to perform translations. Detailed person-hours were kept for the steps of the three phases of the translator evaluation process,

the steps of the preliminary work, as well as for general tasks. General tasks included metrics collection, preparing and giving presentations, and writing the reports.

DIFFICULTY OF CONVERSION HOURS (DOCH)

This metric is calculated as

$$\text{DOCH} = \text{HCC} + \text{HEC}$$

Where HCC is hours spent modifying translated code until compiles correctly and HEC is hours spent reengineering Ada code until executes correctly.

This metric was included for comparing the reengineering effort needed to move the translated code to correct execution. It was intended primarily for comparing translators, but could also be used for comparisons across compilers.

DIFFICULTY OF CONVERSION SLOC (DOCS)

This metric is calculated as

$$\text{DOCS} = \text{SCC} + \text{SEC}$$

Where SCC is SLOC added or modified until translated Ada code compiles correctly and SEC is SLOC added or modified to reengineer Ada code until executes correctly.

This metric is very similar to DOCH. It was collected for the same purpose. This metric was kept because of potential bias problems with DOCH. We felt that the software engineer would be learning as he/she takes the translated Ada code produced by the three translators through the Reengineer Until Ada Code Executes Correctly phase. The second set of translated Ada may be completed faster than the first and the third faster than the second because of the learning experience. We believe that DOCS is less biased.

TRANSLATION SOURCE LINES OF CODE RATIO

This metric is calculated as

$$\text{Translation SLOC ratio} = \text{Ada SLOC} : \text{CMS-2 SLOC}$$

It is used for comparing the size of the translator-produced Ada source with the corresponding CMS-2 code.

APPENDIX E: POTENTIAL FOLLOW-ON WORK

This appendix describes several translator evaluation tasks that could be done if additional time and funding were available.

IMPROVE QUALITY OF TRANSLATED ADA SOURCE

This task would address methodologies, tools, and effort to convert correctly executing Ada code to high quality, maintainable, Ada code. A key research activity could be to identify specific reengineering tool requirements that would facilitate the use of translated Ada code. The current research project has already identified some reengineering capabilities needed. Tool vendors may be responsive to incorporating these requirements into their products once they are identified. Initial requirements to support translation not normally satisfied by Ada reengineering tools include:

- Remove GOTO statements
- ? Remove dead code
- ? Convert global objects to local objects
- ? Eliminate subprogram call side effects to global variables
- ? Move type definitions and subprogram declarations to package bodies where appropriate for information hiding
- ? Create meaningful types and object names
- ? Reposition code into packages

This task could begin at the completion of the third phase, **Reengineer Until Ada Code Executes Correctly**. The quality of the translated Ada source code would be improved by using tools and by making manual changes. Ada source code produced by translators mirrors the CMS-2 code and does not take advantage of Ada typing, packaging, exception handling, and useful software engineering capabilities offered by Ada and Ada 95. The source code produced needs to be brought into conformance with the “Ada Quality and Style Guidelines for Professional Programmers,” (Software Productivity Consortium, 1992).

Tools that would assist in the quality improvement of the Ada source code need to be identified, obtained, and installed. Some of these tools identify problems and others can automatically fix them. Some of these tools were already used during the evaluation to assess quality (Table L-1).

Other potentially useful tools to be considered for this task are described in Table L-2. Others need to be identified.

This source code quality improvement task includes the steps listed below. This task could start with an Ada version of QA9 or another translated sample.

- ? Examine the quality of translated and correctly executing Ada/Ada 95 sample using tools
Candidate tools include: Ada-ASSURED, AdaMat, and Logiscope. Much of this has already been done under the translator evaluation.
- ? Experiment with existing Ada quality improvement tools

?

Tools include: Rational's Reengineering Toolkit, Xinotech's Composer and Xinotech's prototype Object Extractor, and Ada-ASSURED. Feedback would be provided to tool developers for improvements.

? Make manual code improvement changes that existing tools cannot handle

We expect that these changes would include removal of GOTO statements, elimination of dead code, pushing scoping to appropriate level, partitioning code into packages, replace translated identifiers that are usually related to the eight character CMS-2 names, by more meaningful identifiers, and others. A product of this step would be specific recommendations to tool developers for new automated capabilities for Ada source code quality improvement.

? Experiment with new Ada documentation tools

These tools include CCCC's Hyperbook and I-DOC, a prototype tool developed by the University of Southern California with DARPA funding. Feedback would also be provided to developers for tool improvement.

? Reexamine quality of Ada code using tools

The quality of the enhanced Ada/Ada 95 code would be re-measured using tools and compared with translated code from the initial step.

EXAMINE PERFORMANCE OF EXECUTING ADA COMPONENTS

This task would compare the performance of three translations and one redesign/rewrite of a portion of an existing CMS-2 system. The translations are correctly executing Ada 95 programs produced by the APL, CCCC, and TRADA translators and the fourth is a manual redesign/rewrite in Ada 95 of the CMS-2 components. Comparisons of executable size, memory usage, and run-time performance would be made. Executable size comparisons can be easily done while memory and timing measurements are considerably more difficult. A manageable size operational CMS-2 project would be selected for the performance comparison. QA tests would not be used. MK-2 is a candidate sample.

EVALUATE OTHER TRANSLATOR CAPABILITIES

? Test the overlay capability of the CCCC translator using MTASS QA3 and QA60. Both are self checking tests that use a test controller.

APPENDIX F: RECORD FOR REENGINEER UNTIL ADA CODE EXECUTES CORRECTLY

This appendix is intended to assist software engineers who plan to use the translators. It is a log containing the details of the steps followed to achieve correct execution in Ada. QA9 was taken to valid execution following translation by the TRADA, CCCC, and APL translators. Logs are provided for the following combinations of translators and compilers:

QA9 TRADA	VAX Ada
QA9 TRADA	Sun Ada
QA9 TRADA	GNAT
QA9 CCCC	GNAT
QA9 CCCC	Sun Ada
QA9 APL	GNAT
QA9 APL	Sun Ada

The exact compilation and execution errors and fixes are included.

TRADA - REENGINEERING RECORD FOR VAX ADA

1. Made minor corrections to test harness adding additional I/O capabilities.

TRADA - REENGINEERING RECORD SUNADA COMPILER

1. A monolithic file was created from separate TRADA files/packages for handling convenience. This big file was broken down into small files. A TRADA summary file provided the compilation order.

This split the monolithic file into the following files with one file per compilation unit.

- CMS_2_types.a
- Qa9e.a
- Qa9d.a
- Qa9c.a
- Qa9b.a
- Qa9a.a
- Start.a
- Dryver.a

Aqtcon.a
Major_header.a
CMS_2_types_b.a
Undefined_extrefs.a
Qsysddl.a.a
Qa9qllook_b.a
Aqtcon_b.a
Dryver_b.a
Undefined_extrefs_b.a
Qa9a_b.a
Qa9b_b.a
Qa9c_b.a
Qa9d_b.a
Qa9e_b.a
Start_b.a

Generate compilation script:

```
arg db -p -lf files
asg compile files -luada \-v \-!E u
```

2. Compilation

source compile

```
/home1/users/ollerton/cms2ada/tradada/vads_qa9/CMS_2_types.a, line 160, char
40:error: RM 3.5.7(12): cannot select predefined type: range too big
/home1/users/ollerton/cms2ada/tradada/vads_qa9/CMS_2_types.a, line 162, char
15:error: RM 3.5.7(12): cannot select predefined type: digits too big
```

Requested range of floating point type exceeded platform limitations. Make the following change to remedy the problem.


```
-- ++++++
-- + Bob Ollerton, June 21, 1996
-- + Sun Ada 1.1(j)
-- + RM 3.5.7(12): cannot select predefined type: range too big.
-- + NOTE: 8#0.77777777# is the closest octal rep of n <= 1.0.
-- + There are two floating point representations for SunAda. One
-- + has 6 digits, and a maximum binary exponent (SAFE_EMAX) of 125,
-- + and the other has 15 digits with SAFE_EMAX = 1021. So, both of
-- + these declarations should have exponents of SAFE_EMAX.
-- ++++++
-- + TYPE Float_s
-- + IS DIGITS 7
-- + RANGE -8#0.77777777# * 2.0 ** 1023 .. 8#0.77777777# * 2.0 ** 1023;
-- +TYPE Float_d
-- + IS DIGITS 16
-- + RANGE -8#0.777777777777777776#
-- + * 2.0 ** 1023 .. 8#0.777777777777777776#
-- + * 2.0 ** 1023;
TYPE Float_ss
  IS DIGITS 7;
TYPE Float_S is DIGITS 7 RANGE
  -8#0.77777777# * 2.0 ** Float_ss'Safe_Emax ..
  8#0.77777777# * 2.0 ** Float_ss'Safe_Emax;
TYPE Float_d
  IS DIGITS System.Max_Digits;
-- ++++++
```

3. Recompilation, link

source compile
No compilation or link errors

4. Execute Qa9look.

SUMMARY OF ERRORS

EXECUTED - 345

NO TESTS ACCOUNTED- 0

EXECUTION ERRORS - 82

5. Execution errors all appear to be due to explicit conversion of a fixed or floating point exponent to an integer. Only integer exponents are available within the Ada 83 standard math operations. Access to other types of exponentiation operators will require access to a math library offering those capabilities. The following code fragment is typical of part of an exponentiation test.

```
-----
-- Exponent converted to Ada integer
-- QA9 0151 SET VAWS9 TO VAWS6**VFD1 $
Qsysdd1a.Vaws9 :=
  T_32_s_9 (Float_43 (Qsysdd1a.Vaws6) ** Integer
(Qsysdd1a.Vfd1));
```

Explicit type conversion is used extensively in the 82 exponentiation tests. In this particular case, function T_32_s_9 returns a value of type Cms_2_Types.A_32_s_9, which is a fixed point type. Qsysdd1a.Vaws6 and Qsysdd1a.Vfd1 are also of type Cms_2_Types.A_32_s_9. However, Qsysdd1a.Vaws6 is explicitly converted to type Cms_2_Types.Float_43 and Qsysdd1a.Vfd1 is being converted to type Integer. The conversion of the exponent to integer has the dramatic effect on precision that could account for the 82 errors.

There is a straightforward and tedious approach to remedying this problem. First, we assume that all of the problems are due to insufficient precision resulting from conversion to an integer exponent and that the problem will be remedied by changing all such instances to conversion to a floating point exponent. This will necessitate other conversions as well. However, examination of package CMS_2_Types reveals that all six floating point types now have the same precision and underlying representation as the predefined type Float. That being the case, we can use the SunAda Math.“**” function and explicitly convert the operands to and from the standard type Float. The code fragment shown above could then become:

```

+++++
-- Exponent converted to Ada integer
-- Changed by Bob Ollerton: 6/21/96
Qsysdd1a.Vaws9 :=
    T_32_s_9 (Float_43(Float(Qsysdd1a.Vaws6) ** Float
(Qsysdd1a.Vfd1))) ;

```

This technique must be applied in all cases except for the case in which the test is designed to test x^{**n} , where n is of type integer.

6. Recompilation, link

```

source compile
No compilation or link errors

```

7. Execute Qa9look.

SUMMARY OF ERRORS

```
EXECUTED      - 345
```

```
NO TESTS ACCOUNTED- 0
```

```
EXECUTION ERRORS - 0
```

TRADA - REENGINEERING RECORD FOR GNAT COMPILER

1. Take SunAda source as a starting point.

Produce package Math as an instantiation of Ada.Numerics.Generic_Elementary_Functions.

```
with Ada.Numerics.Generic_Elementary_Functions;  
package Math is new  
  Ada.Numerics.Generic_Elementary_Functions(Float);
```

2. Split into files and generate compilation order

```
gnatchop -s SRC
```

3. Compilation, link and bind

```
sh SRC.sh -gnato  
gnatmake qa9qlook
```

No errors

4. Execute qa9qlook.

SUMMARY OF ERRORS

EXECUTED - 345

NO TESTS ACCOUNTED- 0

EXECUTION ERRORS - 0

CCCC - REENGINEERING LOG FOR GNAT COMPILER

1. Concatenate

```
cat PREDEFIN.ADA QA9QL.ADA >> SRC
```

2. Split into files and generate compilation order

```
gnatchop -s SRC
```

3. Compilation

```
sh SRC.sh -gnato
```

The "-gnato" qualifier enables range and elaboration checks.

```
cms2_to_ada_predefined.adb:6:06: file "math_lib.ads" not found
compilation abandoned
math_lib_cms2.ads:2:06: file "math_lib.ads" not found
compilation abandoned
qa9qlook.adb:6:08: file "math_lib.ads" not found
qa9qlook.adb:6:08: "QA9QLOOK (body)" depends on "MATH_LIB_CMS2 (spec)"
qa9qlook.adb:6:08: "MATH_LIB_CMS2 (spec)" depends on "MATH_LIB (spec)"
compilation abandoned
```

This identified a dependency on math_lib.ads which was not part of the distribution.

This is a generic math library with a generic formal parameter named "real."

```
with math_lib;
package math_lib_cms2 is new math_lib(real=>float);
```

Fix: Substitute Ada.Numerics.Generic_Elementary_Functions in Ada 95 ARM A.5.1
for math_lib.

```
--with math_lib;
--package math_lib_cms2 is new math_lib(real=>float);
with Ada.Numerics.Generic_Elementary_Functions;
package math_lib_cms2 is new
  Ada.Numerics.Generic_Elementary_Functions(Float);
```

4. Recompilation

No remaining compilation errors, the following warnings were issued:

```
qa9qllook.adb:694:09: warning: "LX2" is never assigned a value
qa9qllook.adb:695:09: warning: "LX3" is never assigned a value
qa9qllook.adb:833:09: warning: "LX1" is never assigned a value
```

5. Construct driver program "qa9" to call Qa9qllook.Dryver.Driver.

```
procedure Qa9 is
begin
  Qa9qllook.Dryver.Driver;
end Qa9;
```

6. Compile, link, bind. No Errors.

7. Run qa9. Execution output

```
raised PROGRAM_ERROR
```

8. Due to previous experience, assume that the exception was due to

```
"access before elaboration."1
```

There are two functions in package QA9QL.QSYSDD1A that are called before their bodies are elaborated:

```
FUNCTION TV10H_item_address_access_init RETURN TV10H_item_pointer;
TV10H_data : TV10H_item_pointer:=TV10H_item_address_access_init ;
FUNCTION TV16D_item_address_access_init RETURN TV16D_item_pointer;
TV16D_data : TV16D_item_pointer:=TV16D_item_address_access_init ;
```

¹ The QA9 test suite for the AN/UYK-7 was input the CCCC translator by mistake. It was during that reengineering effort that the source of the program_error exception was identified. It was pinpointed by compiling the sample with the Alsys compiler and running it in the Alsys debugger. This became quite time-consuming since the required math library, which is normally part of the Alsys distribution, was either missing or was not properly installed. Since the Alsys compiler was no longer under maintenance, we were unable to get technical support to assist us in accessing the library. The problem was overcome by using the Ada math library provided on the Walnut Creek CD-ROM. It enabled us to pinpoint the source of the program_error exception, but other run-time errors resulted. Eventually, we discovered that some of functions in the math libraries from the Walnut Creek CD-ROM were yielding incorrect results. Use of those libraries was discontinued. Since we neither looked for nor read any documentation on the Walnut Creek CD-ROM math libraries, we are not in a position to state that they are faulty. We may not have used them in the intended manner and can only state that they sometimes yielded incorrect results in the manner in which we used them.

One approach to fixing this problem is to initialize TV10H_data and TV16D_data in the initialization code of the body.

The following changes were made to the specification of QA9QL.QSYSDD1A:

```
-- ***** Changed by Bob Ollerton 8/4/96 *****
FUNCTION TV10H_item_address_access_init
RETURN TV10H_item_pointer ;
TV10H_data : TV10H_item_pointer; --:=TV10H_item_address_access_init
;
FUNCTION TV16D_item_address_access_init
RETURN TV16D_item_pointer ;
TV16D_data : TV16D_item_pointer; --:=TV16D_item_address_access_init
;
-- ***** ***** ***** ***** ***** ***** ***** *****
```

The following was added to the body of QA9QL.QSYSDD1A:

```
...
-- ***** Added by Bob Ollerton 8/4/96 *****
begin
    TV10H := TV10H_item_address_access_init;
    TV16D := TV16D_item_address_access_init;
    -- *****
END QSYSDD1A ;
```

9. Recompilation

No remaining compilation errors, the following warnings were issued:
qa9qllook.adb:694:09: warning: "LX2" is never assigned a value
qa9qllook.adb:695:09: warning: "LX3" is never assigned a value
qa9qllook.adb:833:09: warning: "LX1" is never assigned a value

10. Run qa9.

Results => no visible behavior.

Modify the program to output an indication of which parts of the program execute.

a) Write and Compile procedure Write.

```
use Ada.Text_IO;
procedure Write
(Msg : in String) is
begin
    Put_Line("=>> " & Msg);
end Write;
```

b) Insert calls to Write at strategic places in Qa9qllook.Dryver.Driver;

```
-- *****Added by Bob Ollerton *****
with Write;
-- ***** Added by Bob Ollerton
*****
WITH cms2_to_ada_predefined ;
USE cms2_to_ada_predefined ;
WITH UNCHECKED_CONVERSION ;
WITH SYSTEM ;

...
PACKAGE BODY DRYVER IS
  PROCEDURE DRIVER IS
  BEGIN
    Write("calling Start");
    START ;
    Write("calling QA9AA");
    QA9A ;
    Write("calling QA9AB");
    QA9B ;
    Write("calling QA9AC");
    QA9C ;
    Write("calling QA9AD");
    QA9D ;
    Write("calling QA9AE");
    QA9E ;
    Write("calling QTSYNOPS");
    QTSYNOPS ;
    Write("calling CMS2_EXEC");
    CMS2_EXEC ( 8 ) ;
    Write("done!");
  END DRIVER ;
END DRYVER ;
```

- c) Insert calls to Write in function TV10H_item_address_access_init and TV16D_item_address_access_init

```
BEGIN
    Write("calling TV10H_item_address_access_init");
    ...
    Write("returning from TV10H_item_address_access_init");
END
...
BEGIN
    Write("calling TV16D_item_address_access_init");
    ...
    Write("returning from TV16D_item_address_access_init");
END
```

12. Compile qa9qllook.adb. Success.

13. Bind and Link qa9

14. Execute qa9.

Results are as desired. Output indicates that all routines were called.

```
=>> calling TV10H_item_address_access_init
=>> returning from TV10H_item_address_access_init
=>> calling TV16D_item_address_access_init
=>> returning from TV16D_item_address_access_init
=>> calling Start
=>> calling QA9AA
=>> calling QA9AB
=>> calling QA9AC
=>> calling QA9AD
=>> calling QA9AE
=>> calling QTSYNOPS
=>> calling CMS2_EXEC
=>> done!
```


CCCC - REENGINEERING RECORD FOR THE SUNADA COMPILER

Code reengineered for GNAT was used as a starting point

1. There is no standard math library for Ada 83, so attempted to use package Math from Verdixlib. Assume that the only operation required from the Math library is exponentiation with floating point exponent. Develop and compile the following package.

```
with math;
package math_lib_cms2 is
  function "***"(left, right: Float)
    return Float renames Math."***";
end math_lib_cms2;
```

2. Concatenate the following packages together into one file called SRC:

```
cms2_to_ada_predefined.adb
cms2_to_ada_predefined.ads
math_lib_cms2.ads
qa9.adb
qa9qlook.adb
qa9qlook.ads
write.adb
```

```
cat *.ad* > SRC
```

3. Split the files apart using the Ada PRImitive Compilation Tool (Apricot) and generate a compilation script.

```
apricot SRC db -s
arg db -p -lf files
asg compile files -luada \-v \-!E u
```

4. Execute the compilation script.

```
source compile
```

5. Compilation errors.

Package cms2_to_ada_predefined.ads contains a reference to type "long_float" on line 342. This is not a predefined type in Ada 83. Ada 95 provides compiler implementors the option of including the definition of long_float in package standard as a predefined type (ARM 95 3.5.7.16-17).

```
function long_flt_image(r: in long_float) return string;
```

6. Fix: Precede the declaration of long_flt_image in package cms2_to_ada_predefined with the following subtype declaration:

```
subtype long_float is float;
```

7. Compilation errors.

```
***** cms2_to_ada_predefined_b.a
*****

459:   field_h_proc_x(float_to_bit(value),bstart,blength,dest_word);
A -----^
A:warning: RM 13.10.2(2): operand is bigger than target
479:   return bit_to_float(field_h_fcn_x(source_word,bstart,blength));
A -----^
A:warning: RM 13.10.2(2): operand is smaller than target
525:   meu_table_word_proc_x(float_to_cms2word(value),
A -----^
A:warning: RM 13.10.2(2): operand is bigger than target
536:   meu_table_word_proc_x(
A -----^
A:internal: assertion error at file il_code.c, line 181
/home1/users/ollerton/cms2ada/cccc/large/cms2_to_ada_predefined_b.a,
line 459, char 22:warning: RM 13.10.2(2): operand is bigger than target
/home1/users/ollerton/cms2ada/cccc/large/cms2_to_ada_predefined_b.a,
line 479, char 14:warning: RM 13.10.2(2): operand is smaller than target
/home1/users/ollerton/cms2ada/cccc/large/cms2_to_ada_predefined_b.a,
line 525, char 29:warning: RM 13.10.2(2): operand is bigger than target
/home1/users/ollerton/cms2ada/cccc/large/cms2_to_ada_predefined_b.a,
line 536, char 7:internal: assertion error at file il_code.c, line 181
```

8. The compilation error on line 536 is not a compilation error as such. It is a message stating that the compiler has crashed. The relevant code fragment is properly constructed:

```

procedure meu_table_word_proc(value:      in string;
                              size_dim1:  in integer;
                              size_dim2:  in integer;
                              array_addr:  in address) is
function bit32_to_cms2word is new unchecked_conversion
    (source=>bit_string_32, target=>cms2_word);
begin
--536
meu_table_word_proc_x(
    bit32_to_cms2word(string4_to_bit32(pad(value,4))),
    size_dim1, size_dim2, array_addr);
end meu_table_word_proc;

```

Past experience has shown that Verdex compilers are sensitive to complex expressions. We will attempt to simplify the expression.

```

procedure meu_table_word_proc(value:      in string;
                              size_dim1:  in integer;
                              size_dim2:  in integer;
                              array_addr:  in address) is

function bit32_to_cms2word is new unchecked_conversion
    (source=>bit_string_32, target=>cms2_word);
    Target : cms2_word;
    Str4   : constant String4 := Pad(value,4);
    Bs32   : constant bit_string_32 := string4_to_bit32(Str4);
begin
    Target := bit32_to_cms2word(Bs32);
    meu_table_word_proc_x(Target, size_dim1, size_dim2, array_addr);
end meu_table_word_proc;

```

9. Compiler errors: None. Compiler warnings:

```

***** cms2_to_ada_predefined_b.a
*****

459:   field_h_proc_x(float_to_bit(value),bstart,blength,dest_word);
A -----^
A:warning: RM 13.10.2(2): operand is bigger than target
479:   return bit_to_float(field_h_fcn_x(source_word,bstart,blength));
A -----^
A:warning: RM 13.10.2(2): operand is smaller than target
525:   meu_table_word_proc_x(float_to_cms2word(value),
A -----^
A:warning: RM 13.10.2(2): operand is bigger than target

```

10. Link and bind. No errors.

11. Execute qa9. Success.

```
=>> calling TV10H_item_address_access_init
=>> returning from TV10H_item_address_access_init
=>> calling TV16D_item_address_access_init
=>> returning from TV16D_item_address_access_init
=>> calling Start
=>> calling QA9AA
=>> calling QA9AB
=>> calling QA9AC
=>> calling QA9AD
=>> calling QA9AE
=>> calling QTSYNOPS
=>> calling CMS2_EXEC
=>> done!
```

APL - REENGINEERING RECORD FOR GNAT COMPILER

1. Compilation

```
gnatchop -s COMP
sh COMP.sh -gnato
```

A list of compilation errors is shown in Appendix A

2. Reengineering

A list of compilation error fixes is shown in Appendix A.

3. Execute Qa9qllook

SUMMARY OF ERRORS

EXECUTED - 345

NO TESTS ACCOUNTED- 0

EXECUTION ERRORS - 82

4. Execution errors all appear to be due to explicit conversion of a fixed or floating point exponent to an integer. Only integer exponents are available within the Ada 83 standard math operations. Access to other types of exponentiation operators will require access to a math library offering those capabilities. Instantiating the package Ada.Numerics.Generic_Elementary_Functions in Ada 95 which has the capabilities to handle floating point exponents solved the problem.

```
with Ada.Numerics.Generic_Elementary_Functions;
package ft is new Ada.Numerics.Generic_Elementary_Functions(Float);
```

5. Compilation, link and bind

```
sh COMP.sh -gnato
gnatmake qa9qllook
```

6. Execute Qa9qllook

SUMMARY OF ERRORS

EXECUTED - 345

NO TESTS ACCOUNTED- 0

EXECUTION ERRORS - 0

APL - REENGINEER RECORD FOR SUN ADA COMPILER

The GNAT compiled APL source code was taken as the starting point.

1. There is no standard math library for Ada 83, so attempt to use package Math from Verdixlib. Assume that the only operation required from the Math library is exponentiation with floating point exponent. Add the following line to the body.

```
with math;  
use math;
```

2. Comment out the following lines from the GNAT code.

```
--with ada.numerics.generic_elementary_functions;  
--package ft is new  
ada.numerics.generic_elementary_functions(float);  
-- use ft
```

3. Compile the spec and body of basic_defns and qa9qllook.
4. Compile and link the driver.
5. Execute Qa9qllook

SUMMARY OF ERRORS

EXECUTED - 345

NO TESTS ACCOUNTED- 0

EXECUTION ERRORS - 0

APPENDIX G: PERSON-HOURS

This appendix contains person hours spent doing

- ? Preliminary tasks
- ? Quick Look tasks
- ? Stress Testing tasks
- ? Reengineering tasks
- ? Other tasks

Table G-1. Hours Performing Preliminary Tasks - 1

TASK	HOURS	COMMENTS
1. Prepare / maintain plan	388	
2. Identify NRaD computers		
a. SPARC 10/ OS 4.1.3	1	
b. VAX 11/785 VMS 5.5-1	2	Reload accounts and set up access
c. PC MSDOS 6.22	0	
3. Identify, collect, install, and learn CMS-2 source code analysis tools (VAX & PC)		
a. METRICS generator	1	Revision 6.2
b. DESIGN analyzer	1	Revision 6.1

Table G-1. Hours Performing Preliminary Tasks - 2

TASK	HOURS	COMMENTS
4. Identify collect, and install CMS-2 source files to be translated		
a. MTASS QA files	9	
b. ELF project	7	
c. MK-2 project	7	
d. S3-TMP project	11	
e. SPY project	7	
f. H60B project	33 ¹	
5. Identify, collect, install, and learn Ada metrics tools		
a. SLOC counter	6	Includes writing Ada line counter.
b. Logiscope	0	Already installed and learned
c. Ada-ASSURED	0	Already installed and learned
6. Install, obtain, and learn Ada compilers		
a. GNAT version 3.05	10	
b. VAX version 2.2-38	1	reestablish compiler is up and available
c. Sun version 1.1	0	

¹ There were problems reading H60B tapes and with ftp transfers of H60B files.

Table G-1. Hours Performing Preliminary Tasks - 3

TASK	HOURS	COMMENTS
7. APL translator		
a. Obtain and install	4	
b. Learn/ receive training	14	Developer says all constructs translate
8. CCCC transformer		
a. Obtain and install	16	
b. Learn/ receive training	39	Listed in user guide section 7
9. TRADA translator		
a. Obtain and install	7	
b. Learn/ receive training	2	Listed in user manual section 3.8

Table G-1. Hours Performing Preliminary Tasks - 4

TASK	HOURS	COMMENTS
10. Assembler Design Extractor (low to high level)		
a. Obtain and install	2	
b. Learn/ receive training	2	
11. Determine metrics to be collected during evaluation process	34	
TOTAL	607	Hours for preliminary tasks

Table G-2. Hours Performing Quick Look Inspection Tasks - 1

TASK	HOURS	COMMENTS
1. Compile, Link, and Execute selected CMS-2 sample.		Large AN/UYK-43 automated & self-checking arithmetic test, 430QA9, selected.
a. Adapt QA9 to INCLUDE SYS_DD and TC directly	14	SYS-DD previously used as a compool, an the test controller, QTCON, added at link time.
b. MTASS compile, link, and execute	57	Reestablish QA testing COMmand files and logicals.
c. Analyze execution results	4	Executes in SIM43 - 346 tests, 20 expected errors in exponentiation section QA9A.
2. Gather CMS-2 source code metrics.		
a. Get SLOC, keywords & complexity metrics	2	Used CMS-2 source code METRICS generator.
3. Translate to Ada		
a. APL translator	<1	
b. CCCC transformer	4	SPYLOOP was used for CCCC and TRADA as a small sample before translating the much bigger QA9
c. TRADA translator	2	
4. Run Ada metrics generator for SLOC.		
a. APL translator	1	SLOCs may be seen in Figure A-1
b. CCCC transformer	1	
c. TRADA translator	1	

Table G-2. Hours Performing Quick Look Inspection Tasks - 2

TASK	HOURS	COMMENTS
5. Compile Ada samples produced by translators.		
a. APL compile by GNAT	<1	These hours include times to prepare command files and compilation time
b. APL by Sun Ada	<1	
c. CCCC by GNAT Ada	0	
d. CCCC by VAX Ada	3	
e. TRADA by GNAT	0	
f. TRADA by VAX	2	
6. Modify/ reengineer Ada as needed to achieve successful compile.		
a. APL compile by GNAT	9	CCCC transformer corrected to achieve clean Ada
b. APL by Sun Ada	0	
c. CCCC by GNAT Ada	1	
d. CCCC by SUNAda	1	
e. CCCC by VAX	4	
e. TRADA by GNAT	0	
f. TRADA by Sun Ada	1	
g. TRADA by VAX	2	

Table G-2. Hours Performing Quick Look Inspection Tasks - 3

TASK	HOURS	COMMENTS
7. Examine successfully compiled Ada code using Logiscope and Ada line counter.		
a. APL compile by GNAT	13	The Logiscope statistics (Halstead and McCabe) are only reported when using GNAT. These statistics are virtually identical for all three compilers.
b. APL by Sun Ada	<1	
c. CCCC by GNAT Ada	13	
d. CCCC by Sun Ada	<1	
e. CCCC by VAX Ada	<1	
f. TRADA by GNAT	13	
g. TRADA by Sun Ada	<1	
h. TRADA by VAX	<1	
TOTAL	150	Hours for Quick Look tasks

Table G-3. Hours Performing Stress Testing Tasks - 1

TASK	HOURS	COMMENTS
1. Prepare CMS-2 test cases	8	All 84 QA files modified to use INCLUDE directive to include Test Controller (QTCON & SYSDD)
2. APL Translator		
a. Build COMmand file	6	
b. Translate files	5	
c. Gather metrics for translator failures	8	
d. Compile gener. Ada VAX	12	
Sun	5	
GNAT	4	

Subtotal	40	
3. CCCC Transformer		
a. Build COMmand file	30	CCCC_STRESS.COM series
b. Translate files	134	
c. Gather metrics for translator failures	24	supporting data for CCCC corrections
d. Compile gener. Ada VAX	16	
Sun	7	
GNAT	6	

Subtotal	217	

Table G-3. Hours Performing Stress Testing Tasks - 2

TASK	HOURS	COMMENTS
4. TRADA Translator		
a. Build COMmand file	35	TRADA_STRESS.COM series, and shell scripts
b. Translate files	69	
c. Gather metrics for translator failures	16	supporting data for TRADA corrections
d. Compile gener. Ada VAX	24	
Sun	5	
GNAT	4	

Subtotal	153	
TOTAL	410	Hours for translator stress testing

Table G-4. Hours Performing Reengineering Tasks - 1

TASK	HOURS	COMMENTS
1. Compile, link, and execute CMS-2 sample (QA9).	1	Mostly done during Quick Look phase with QA9 arithmetic self-checking tests for AN/UYK-43.
2. CMS-2 reengineering to get valid execution.	0	See Quick Look task 1
3. Translate CMS-2 sample. a. APL b. CCCC c. TRADA	0 4 2	Consolidate all single package files into 1 big file for easy compiling and transfers among host computers.
4. Reengineer Ada to get clean compile. a. APL by Sun Ada b. APL by GNAT c. CCCC by GNAT d. CCCC by Sun Ada e. TRADA by GNAT f. TRADA by Sun Ada g. TRADA by VAX Ada	0 9 1 1 0 1 2	

Table G-4. Hours Performing Reengineering Tasks - 2

TASK	HOURS	COMMENTS
5. Redesign/rewrite QA9 in Ada 95	30	
6. Provide compileable Ada harness.		
a. for APL	2	
b. for CCCC	0	
c. for TRADA	4	Ada Text_IO, Integer_IO, etc used in harness.
6. Reengineer Ada to get valid execution.		
a. APL by Sun Ada	1	Number in parenthesis is the time required to fully implement exponentiation with a floating point exponent
b. APL by GNAT	18	
c. CCCC by GNAT	2	
d. CCCC by Sun Ada	8	
e. TRADA by GNAT	0	
f. TRADA by Sun Ada	0 (6)	
g. TRADA by VAX Ada	1	
7. Run Ada-ASSURED, Logiscope and SLOC counter	40	
TOTAL	84	Hours performing Reengineering tasks

Table G-5. Hours Performing General Tasks and Final Report

TASK	HOURS	COMMENTS
1. Consolidate metrics into graphs and tables.		
a. for Quick Look	40	
b. for Stress Test	140	
c. for Reengineering	0	
2. Write final report narrative.		
a. for Quick Look	47	
b. for Stress Test	117	
c. for Reengineering	51	
d. for all other	284	
3. Prepare and give status reports and presentations.	92	(status meeting w/ Colket and Chiara, Riegle and Mumm and FY 96 project review)
TOTAL	450	Hours for General Tasks and Final Report

PERSON-HOURS TO TRANSLATE QA9 SAMPLE

Tables G-6 and G-7 were used to calculate the total person-hours required to translate the CMS-2 QA9 sample to Ada. Table G-6 shows the person-hours spent in different phases of the translation process and includes total hours by translator. The hours are given when we used the Sun compiler. Less time was required with the GNAT compiler.

Table G-7 shows the person-hours required to translate 100 source lines of CMS-2 code for the QA9 sample. Person-hours per 100 SLOC are reported when counting SLOC as delimiting "\$" and as lines counted by a text editor.

The reader should note the following:

1. The columns "Hours to achieve successful compilation" and "Hours to achieve successful execution" were obtained from Table C-3. For these columns, the Table C-3 Sun and GNAT hours were added together because the APL translated code was run through the GNAT compiler first and taken as the starting point when we used the Sun compiler. The same was done for the CCCC translated code.
2. Less learning and training time was required for the TRADA translator than the others. An NRaD software engineer who participated in the evaluation was already very familiar with the TRADA translator.
3. Person-hours are biased because of differences in the capabilities and experience of the people who worked on the evaluation. Different people worked with different translators and Ada compilers.
4. Less time would be required to translate QA9 today because of bug fixes by the translator developers.
5. The times shown in Table G-6 are only for transliteration. If plans are for translator produced Ada to be deployed and maintained then an additional phase is needed for Ada quality improvement. Examples of needed improvements include removal of GOTOs, removal of deal code, improved packaging, better information hiding, conformance to Ada quality and style guidelines, and other enhancements.
6. QA9 did not include IO to special devices, direct code, or overlays. The translation of CMS-2 software for actual systems will be considerably more time consuming.

Table G-1. Person-hours by work phase for QA9 translations

	Obtaining and installing translator	Learning and training	Developing harness	Translating to Ada	Hours to achieve successful compilation	Hours to achieve successful execution	Total Hours
APL	4 (tape)	14	2	1	9	19	49
CCCC	16 (tape)	39	0	1	2	10	68
TRADA	7 (electronic transfer)	2	4	2	1	6	22

Table G-7. QA9 Person-Hours/100 SLOC Translated

	Person-Hours/100 SLOC	
	Delimiting \$ SLOC	Text editor lines SLOC
APL	100(49/3568)= 1.37	100(49/4926)= .99
CCCC	100(68/3568)= 1.91	100(68/4926)= 1.38
TRADA	100(22/3568)= .62	100(22/4926)= .45

APPENDIX H: ADA 95 QA9: REENGINEERING A MIXED MODE MATH TEST IN ADA 95

The Ada 95 QA9 was developed to provide additional context in which to assess CMS-2 to Ada translation. The QA9 test suite was chosen for application redevelopment. Application redevelopment affords many opportunities for improvement due to requirement-level reengineering, exploiting modern language features, and design for reuse. By requirement-level reengineering we mean reconsidering functionality offered in a CMS-2 application and generating a design that provides the same functionality as well as meeting new requirements. In this case the new requirements were to minimize McCabe cyclomatic complexity and to maximize reuse.

The CMS-2 QA9 program tests accuracy of mathematical operations placing an emphasis on mixed-mode arithmetic. The QA9 application tests various combinations of integer, real, and fixed point operands and receptacles. The Ada 95 QA9 was designed to provide the same functionality in a more extensible way with very little control (McCabe) complexity. The functionality was provided by designing a class hierarchy of test cases which contains a total of 126 subclasses.

The number of test cases required is the product of

- 3 different kinds of receptacles (integer, real, fixed),
- ? 9 different operand pairs (integer, real, fixed \Rightarrow 3 left x 3 right for infix operations), and
- ? 5 different infix operations (+, -, /, *, **).

Since there is no exponentiation (**) operation for fixed point numbers, 9 ($1*3*3$) must be subtracted from 135 ($9*3*5$) to yield 126 subclasses.

Control complexity was minimized since the selection of which mathematical operation to execute and which combination of numeric representation and type conversion to use is performed by the Ada 95 run-time dispatcher for polymorphic operations. That is what allowed the implementation to achieve a weighted McCabe complexity metric of 1.1.

Figure H-1 is a graphical depiction of the Target (receptacle) object information and class structure. Each Target instance has a test case number (Num.), a result, lower and upper bounds on the answer, and a target of the operation. The test case number and result are inherited from the Target superclass. Each subclass has a different type for the bounds and operation target.

Figure H-2 is a graphical depiction of the (infix) Operation object information and class structure. It shows all 9 combinations of kinds of operand pairs.

Figure H-3 is a graphical depiction of the integer-based part of Test_Case object information and class structure. It shows that each test case has a Target, and Operation (operand combination), and a mathematical operation.

Figure H-4 is a graphical depiction of the real-based part of Test_Case object information and class structure. It shows that each test case has a Target, and Operation (operand combination), and a mathematical operation.

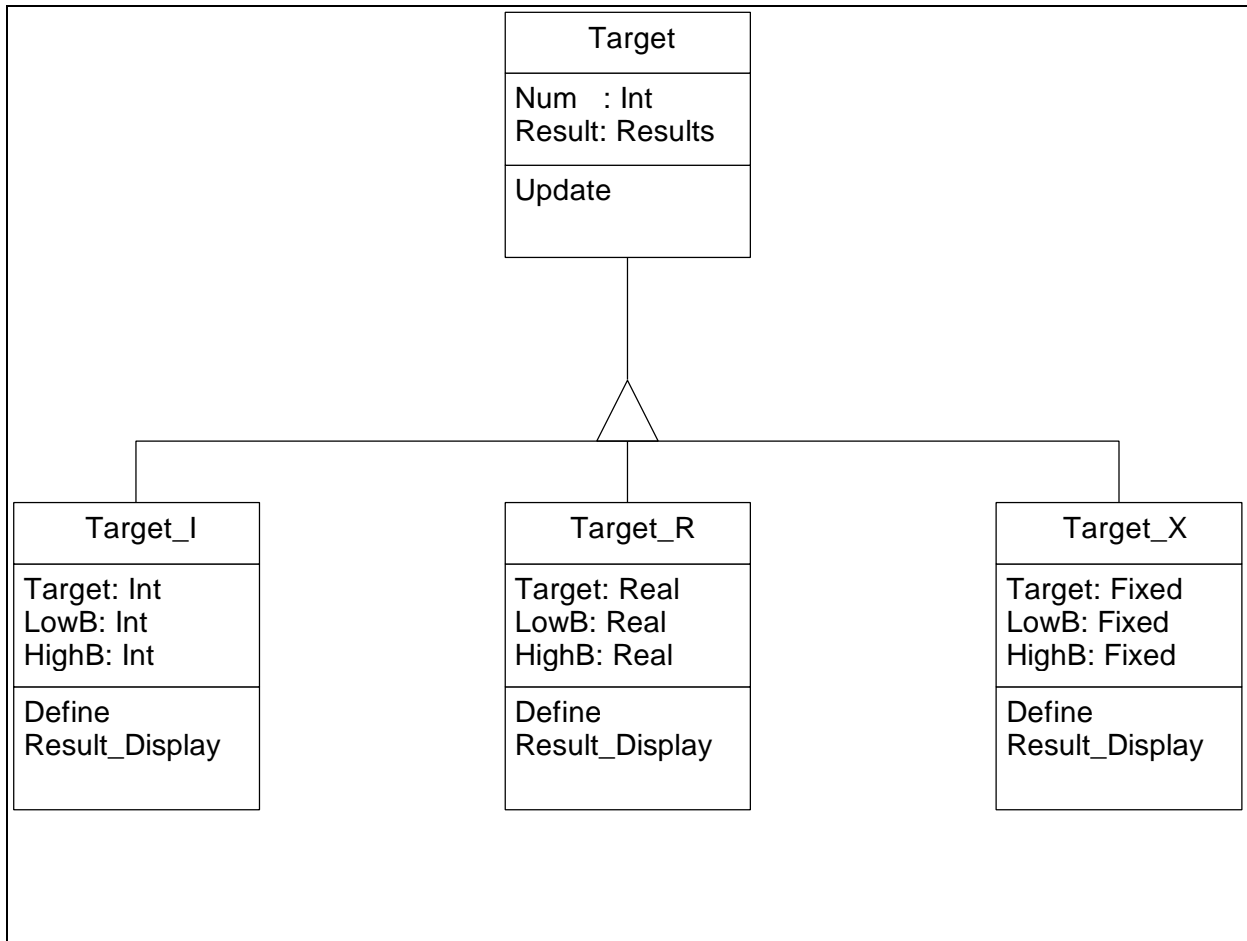


Figure H-1. Class Structure for Target Object

Figure H-5 is a graphical depiction of the fixed-based part of Test_Case object information and class structure. It shows that each test case has a Target, and Operation (operand combination), and a mathematical operation.

Given any leaf in the class structure tree, the meaning of the test case can be discerned from the name. For example, test case *R_Test_Xi_M* has a *real* target, its left operand is *fixed* (*X*), its right operand is *int* (*I*) and it performs multiplication (*M*). Since the left operand is *fixed*, the right operand will be converted to *fixed* for the computation, and the result will be converted to the target type, *real*.

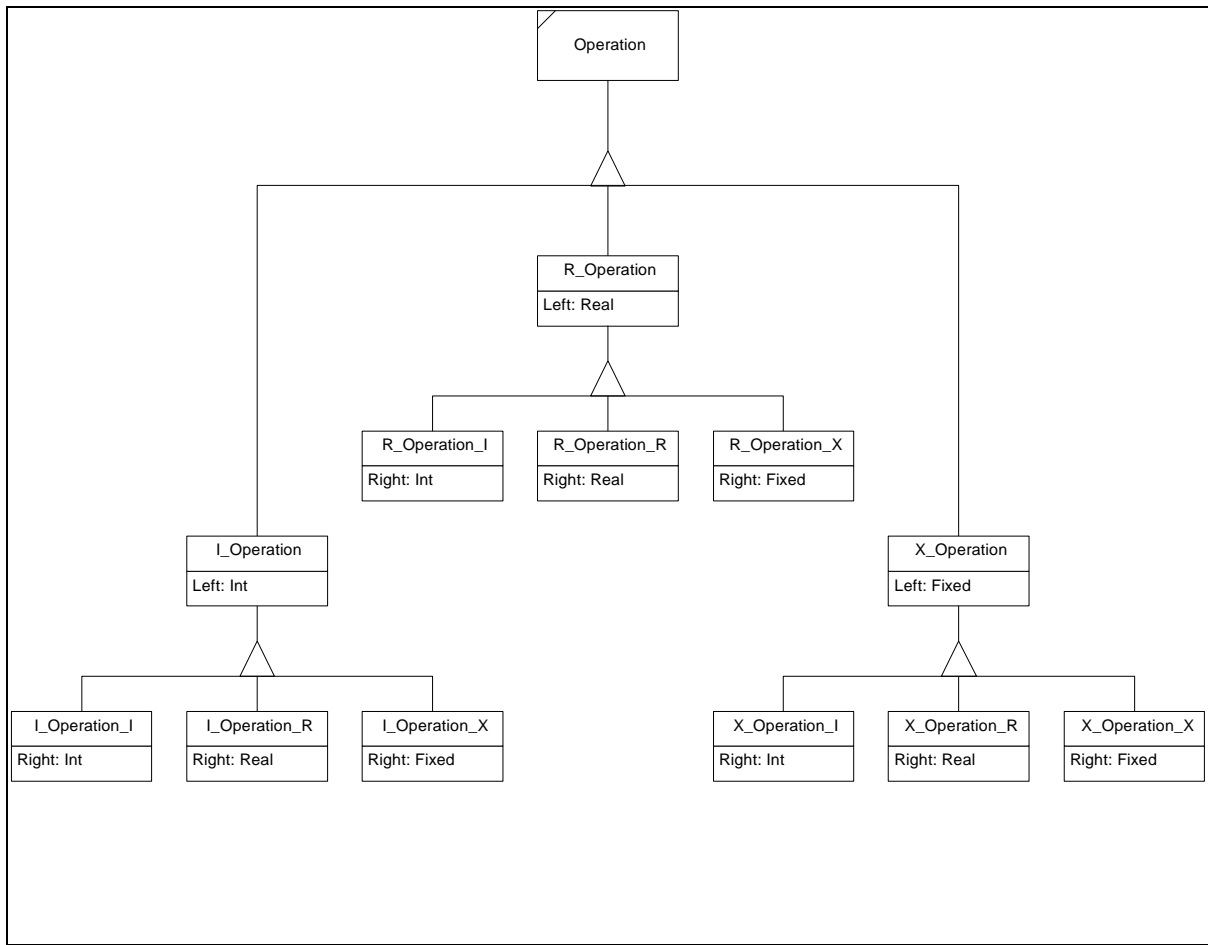


Figure H-2. Class Structure for the Operation Object

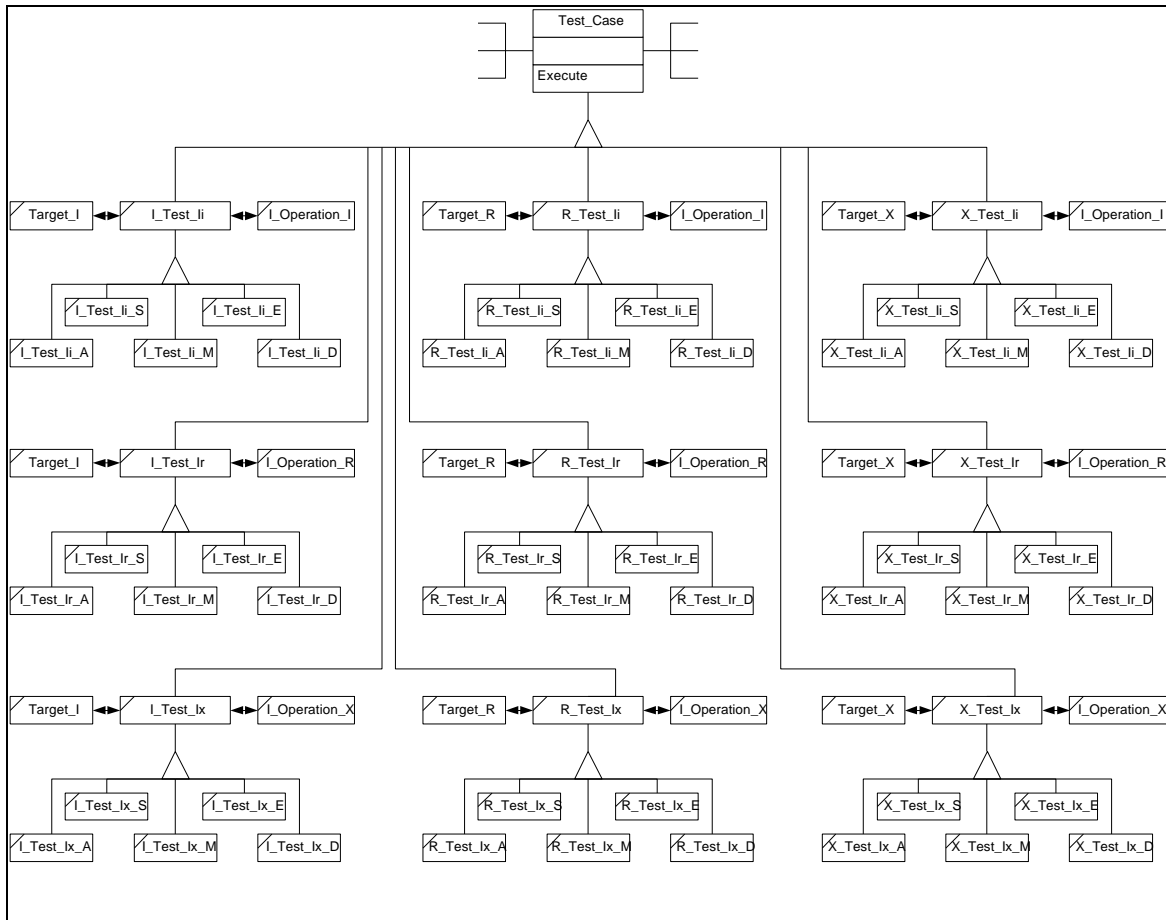


Figure H-3. Information Structure for the Integer-based Test_Case_Subclasses

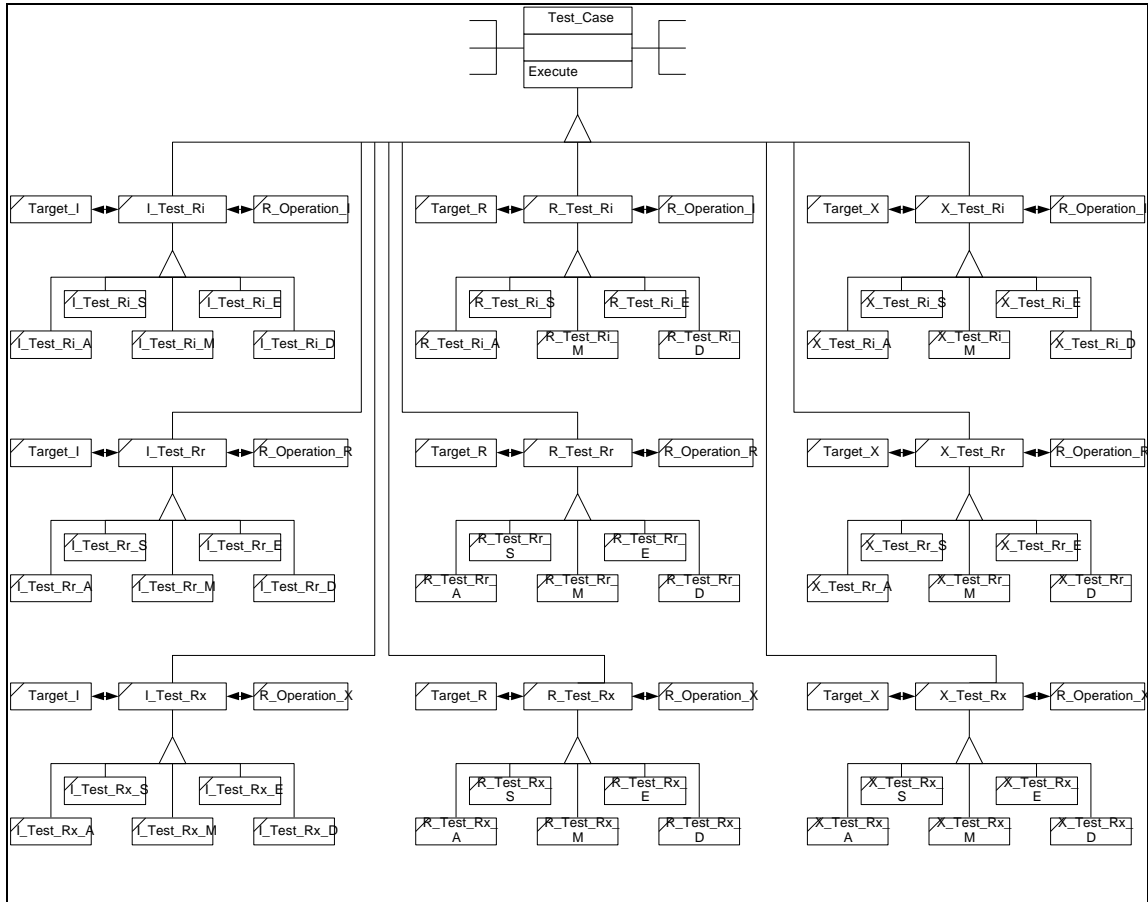


Figure H-4. Information Structure for the Real-based Test_Case Subclasses

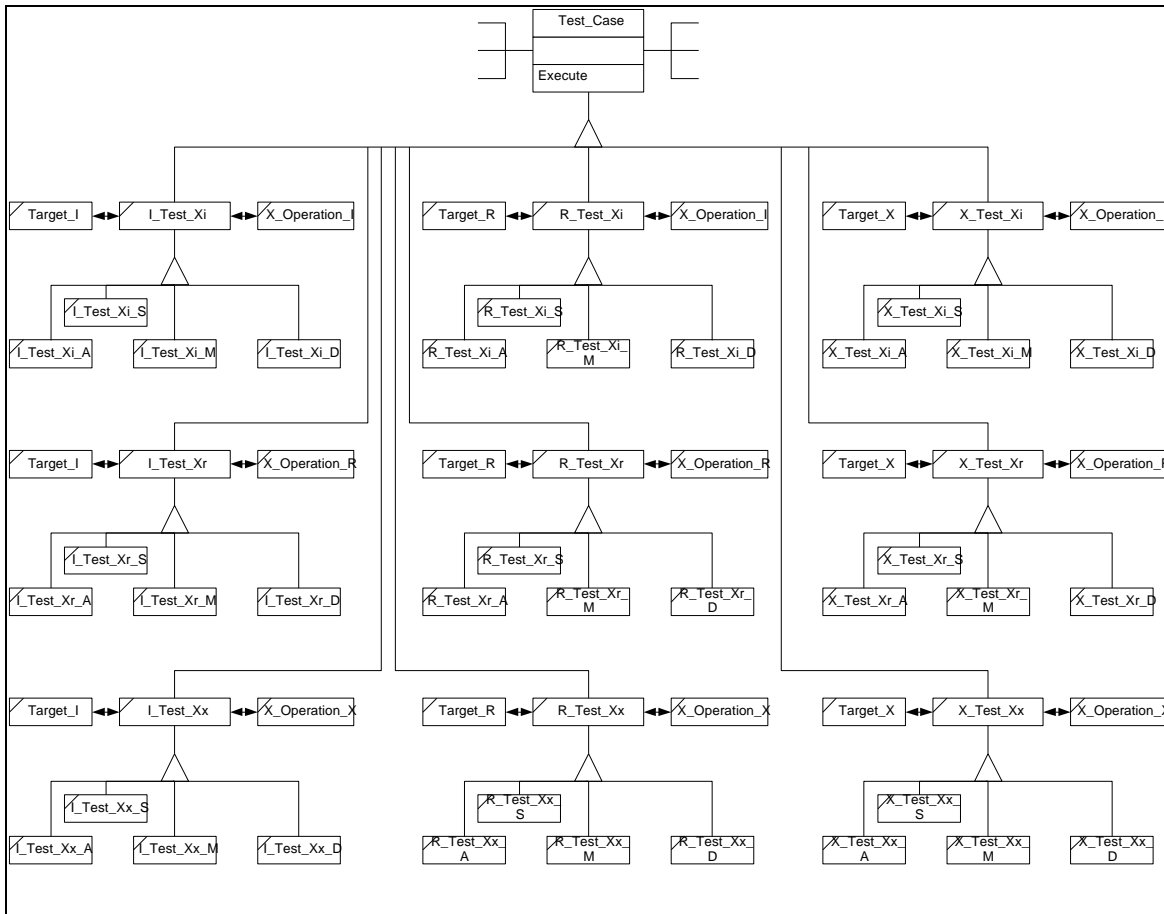


Figure H-5. Information Structure for the Fixed-based Test_Case Subclasses Fixed-based Test_Case Subclasses

APPENDIX I: ADA QUALITY AND STYLE CRITERIA

This appendix provides some additional information on the Ada quality and style produced by the translators. The questions were answered by members of the evaluation team who examined the Ada QA9s produced by the translators. Analysis tools were not used to answer these questions. An entry of “NC” (meaning not covered) in the table indicates that the criteria could not be measured by the QA9 sample.

Table I-1. Ada Quality and Style Criteria - 1

General Criteria	APL Y/N	CCCC Y/N	TRADA Y/N
1. Did the Ada code compile correctly? COMMENTS: Answers to Table I-1 were given by Ron Iwamiya	N	Y	Y
2. a. Were portions that are not translatable commented out?	Y	Y	Y
b. Did comments clearly indicate what is not translated?	Y	Y	Y
COMMENTS:			
3. a. Did translator determine and produce typing that is more explicit than the CMS-2 types (e.g., integer, floating, character, etc.)?	N	Y	N
COMMENTS:			
4.a. Did translator produce records (for heterogeneous but related data), arrays, loops, blocks, constants, etc., when appropriate?	Y	Y	Y
b. Did it associate names with loops and blocks?	N	Y	N
c. Were FOR loops rather than plain loops produced? (FOR loops are considered to be more maintainable.)	Y	Y	N
COMMENTS:			

Table I-1. Ada Quality and Style Criteria - 2

General Criteria	APL Y/N	CCCC Y/N	TRADA Y/N
5. Did translator produce GENERICS when appropriate? COMMENTS:	NC	NC	NC
6.a. Did code produced use UNCHECKED CONVERSIONS?	Y	Y	N
b. Is the use of UNCHECKED CONVERSIONS justified? COMMENTS:	Y	Y	
7. Did all mathematical functions translate? COMMENTS:	Y	Y	Y
8. Could translator produce operators ABS, MOD, or REM? COMMENTS:	NC	NC	NC
9. a. Did translator produce exception handlers?	Y	N	N
b. Did it produce shells for exception handlers that will handle predefined exceptions? COMMENTS: APL Translator provided one INDEX_OUT_OF_RANGE exception	N		

Table I-1. Ada Quality and Style Criteria - 3

Maintainability	APL Y/N	CCCC Y/N	TRADA Y/N
<p>1. Did translator decide what should go into package specifications versus bodies (e.g., variable/constant definitions, type definitions, subprogram definitions)?</p> <p>COMMENTS:</p>	Y	Y	Y
<p>2.a. Did translator produce multiple packages in a way that logically carries forward structure from CMS-2 source code? (Desirable)</p> <p>b. If not, did it produce one big package?</p> <p>COMMENTS: CCCC produced one big file containing the package specification and body</p>	N	Y	Y
<p>3. Did translator produce AdaGOTO statements?</p> <p>COMMENTS: Transferred from the CMS-2 code.</p>	Y	Y	Y
<p>4. Are the variable names produced readable (e.g., do variable names produced resemble names in CMS-2 code? or Are they randomly produced)?</p> <p>COMMENTS:</p>	Y	Y	Y
<p>5. Did translator produce anonymous arrays?</p> <p>COMMENTS:</p>	NC	NC	NC
<p>6. Was the Ada source code indented?</p> <p>COMMENTS:</p>	Y	Y	Y

Table I-1. Ada Quality and Style Criteria - 4

Maintainability	APL Y/N	CCCC Y/N	TRADA Y/N
<p>7.a. Were USE clauses always produced? b. If not, were fully qualified names produced? COMMENTS: TRADA is user selectable</p>	Y	Y	N
<p>8. Did subprograms contain only one return statements? COMMENTS: Some contained more than one.</p>	N	N	N
<p>9.a. Did translator produce CASE statements? b. If so, did the CASE statement have an others clause? COMMENTS:</p>	Y Y	Y Y	Y Y
<p>10. Are EQUALS and MEANS (CMS-2 constructs) translated into Ada in such a way that the Ada code is equally as easy to maintain as the CMS-2 code? (Question contributed by Dave Martin, Loral Federal Systems) COMMENT</p>	Y	Y	Y
<p>11. Did translator produce code that uses named association (e.g., in calls to subprograms, in generics, etc.)? COMMENTS:</p>	N	N	N
<p>12. Were CMS-2 comments preserved next to the appropriate Ada statements? COMMENTS:</p>	Y	Y	Y
<p>13. Did the translator produce multiple statements per line? COMMENTS:</p>	N	N	N

Table I-1. Ada Quality and Style Criteria - 5

Maintainability	APL Y/N	CCCC Y/N	TRADA Y/N
<p>14. Were reserved words and other elements distinct from each other (i.e., reserved words may be lower case)?</p> <p>COMMENTS:</p>	Y	Y	Y
<p>15.a. Did the translator produce one big file?</p> <p>b. Multiple files?</p> <p>c. A big file that can easily be broken up into individual files (such as pager format)?</p> <p>d. Were specifications and bodies in different files?</p> <p>COMMENTS:</p>	N Y N Y	Y N Y N	N Y N Y
<p>16. Was the use of the WITH clause minimized in the package specification?</p> <p>COMMENTS:</p>	Y	Y	Y
<p>17. For arrays, were attributes 'FIRST, 'LAST, 'LENGTH, or 'RANGE used instead of numeric literals?</p> <p>COMMENTS:</p>	N	N	N
<p>18. Were parentheses used in Ada to specify order of expression evaluation?</p> <p>COMMENTS:</p>	Y	N	N
<p>19. Were BOOLEAN types produced?</p> <p>COMMENTS:</p>	Y	Y	Y

Table I-1. Ada Quality and Style Criteria - 6

Portability	APL Y/N	CCCC Y/N	TRADA Y/N
1.a. Were types with range constraints or subtypes produced?	Y	Y	Y
b. Were types produced that have range constraints that are appropriate for the target computer?	Y	Y	Y
COMMENTS:			
2. Were MAX_INT, MAX_DIGITS, MIN_INT, MAX_MANTISSA used? (They should be avoided.)	N	N	N
COMMENTS:			
3. Were types INTEGER, LONG_INTEGER, SHORT_INTEGER, FLOAT, LONG_FLOAT, SHORT_FLOAT used?	N	N	Y
COMMENTS:			

Table I-1. Ada Quality and Style Criteria - 7

Reliability	APL Y/N	CCCC Y/N	TRADA Y/N
<p>1. Were variables initialized when declared? COMMENTS:</p>	N	N	Y
<p>2. Were invariant objects declared as constants rather than variables? COMMENTS:</p>			
<p>3.a. Did translator figure out mode for subprogram parameters (e.g., in, out, in/out)</p>	Y	Y	Y
<p>b. Did it make everything in/out? COMMENTS;</p>	N	N	N

APPENDIX J: ADA LINE COUNTER

ADA SOURCE FOR SLOC COUNTER (ASLOC)

The program below was written for this project to count delimiting semicolons, straight lines of text, and comments for Ada source code.

```
-- Ada SLOC Counter
with Ada.Text_IO;
use Ada.Text_IO;
with Ada.Command_Line;
procedure Asloc is

    package Acl renames Ada.Command_Line;

    Unterminated_String : exception;
    Invalid_Argument     : exception;

    Lines : Natural := 0;
    Loc   : Natural := 0;
    Cmt   : Natural := 0;

    Echo : Boolean := False;
    Help : Boolean := False;
    Row  : Boolean := True;
    Pargs : Boolean := True;

    File : Natural := 0;
    F     : File_Type;

    subtype Length is Natural range 0 .. 512;
    subtype Index  is Length range 1 .. Length'last;
    subtype Buffers is string(Index);

    Len      : Length;
    Idx      : Index;
```

```

Buffer    : Buffers;
procedure Print is
begin
    Set_Col(1);
    if Echo then
        if File > 0 then
            Put(Acl.Argument(File));
        else
            Put("<standard_input>");
        end if;
    end if;
    if Row then
        Put_Line(Natural'image(Loc) & Natural'image(Cmt)
                & Natural'image(Lines));
    else
        Set_Col(1);
        Put("Ada LOC(';')");
        Set_Col(16);
        Put("Ada Comments");
        Set_Col(31);
        Put("Text Lines");
        Set_Col(1);
        Put(Natural'image(Loc));
        Set_Col(16);
        Put(Natural'image(Cmt));
        Set_Col(31);
        Put_Line(Natural'image(Lines));
    end if;
end Print;

procedure Get_Buff is
begin
    Lines := Lines + 1;
    Get_Line(Buffer, Len);
    Idx := 1;
end Get_Buff;

procedure Incr is
begin
    Idx := Idx + 1;
end Incr;
pragma Inline(Incr);

function In_String
    return Boolean is
begin
    return Buffer(Idx) = '';
end In_String;

procedure Check_Char_Literal is
begin
    if Len - Idx >= 2 and then Buffer(Idx+2) = '' then
        Idx := Idx + 2;
    end if;
end Check_Char_Literal;

function Apostrophe
    return Boolean is
begin
    return Buffer(Idx) = ''';
end Apostrophe;

```

```

procedure Find_End_String is
begin
    while Idx < Len loop
        Incr;
        if Buffer(Idx) = '"' then
            return;
        end if;
    end loop;
    raise Unterminated_String;
end Find_End_String;

function Eol
    return Boolean is
begin
    return Idx > Len;
end Eol;

function Comment
    return Boolean is
begin
    if Buffer(Idx) = '-' then
        if (Idx < Len) and then Buffer(Idx+1) = '-' then
            Cmt := Cmt + 1;
            return True;
        else
            return False;
        end if;
    else
        return False;
    end if;
end Comment;

function Left_Paren
    return Boolean is
begin
    return Buffer(Idx) = '(';
end Left_Paren;

procedure Skip_Right_Paren is
begin
    if not Parms then
        Incr;
        loop
            while not Eol loop
                if Buffer(Idx) = ')' then

                    return;

                elsif Left_Paren then
                    Skip_Right_Paren;
                end if;
                Incr;
            end loop;
            Get_Buff;
        end loop;
    end if;
end Skip_Right_Paren;

```

```

procedure Check_Semicolon is
begin
    if Buffer(Idx) = ';' then
        Loc := Loc + 1;
    end if;
end Check_Semicolon;

procedure Print_Help is
begin
    Set_Col(1);
    Put_Line(Acl.Command_Name & " input: [-h] [-r] [-e]
[file_name]");
    Put_Line(" -v (off): verbose output format setting switch");
    Put_Line(" -e (off): echo filename switch");
    Put_Line(" -p (on) : count ';' in parameter lists switch");
    Put_Line(" -h      : print help switch");
    Put_Line(
        " filename is the input file. default is
<standard_input>");
end Print_Help;

procedure Process_Arg
(N : in      Positive) is
begin
    if Acl.Argument(N)(1) = '-' then
        if Acl.Argument(N)(2) = 'e' then
            Echo := not Echo;
        elsif Acl.Argument(N)(2) = 'p' then
            Parms := not Parms;
        elsif Acl.Argument(N)(2) = 'v' then
            Row := Not Row;
        elsif (Acl.Argument(N)(2) = 'h') then
            Help := not Help;
        else
            raise Invalid_Argument;
        end if;
    else
        File := N;
    end if;
end Process_Arg;

procedure Set_Mode is
begin
    for This in 1 .. Acl.Argument_Count loop
        Process_Arg(This);
    end loop;
    if Help then
        File := 0;
        Echo := False;
    end if;
    if File > 0 then
        Open( File => F,
              Name => Acl.Argument(File),
              Mode => In_File);
        Set_Input(F);
    end if;
end Set_Mode;

```



```

begin
  Set_Mode;
  if Help then
    Print_Help;
  else
    while not End_Of_File loop
      Get_Buff;
      Check_Line:
        while not Eol loop
          if Comment then
            exit Check_Line;
          elsif In_String then
            Find_End_String;
          elsif Left_Paren then
            Skip_Right_Paren;
          elsif Apostrophe then
            Check_Char_Literal;
          else
            Check_Semicolon;
          end if;
          Incr;
        end loop Check_Line;
      end loop;
      Print;
    end if;
  exception
    when Invalid_Argument =>
      Print_Help;
    when others =>
      Put("Line:");
      Put_Line(Natural'image(Lines));
      raise;
end Asloc;

```


APPENDIX K: SAMPLE SOURCE CODE: QA9 PROCEDURE QTSYNOPS CMS-2 AND TRANSLATOR PRODUCED ADA

This appendix contains source code for QTSYNOPS, one of the QA9 procedures translated during Quick Look. The source code included is for CMS-2 QTSYNOPS and the Ada QTSYNOPS produced by the three translators. The source code is included so that the reader can see how the CMS-2 code translate. All of QA9 at various stages of the translation process is being made available on the Web.

CMS-2 QTSYNOPS

```

CQT 0546  (EXTDEF)  PROCEDURE QTSYNOPS $
CQT 0547  COMMENT  PUT QA NUMBER IN HEADER $
CQT 0548                      SET CHAR(28,4)(VHSYNHED) TO VMTESTNO $
CQT 0549                      QTHEAD INPUT VHSYNHED $
CQT 0550  IF VINOTSTS LT 1 THEN RETURN$
CQT 0551                      SET VHTEMP TO H( ) 'TOP OF FORM CONTROL VRBL' $
CQT 0552  LOOP.      VARY VSX2 THRU 4 $
CQT 0553  QTSYV1.    VARY VX1 THRU (VINOTSTS-1) $
CQT 0554  QTSYW4.    SET VX2 TO TAQR(VX1,ERRORNO) $
CQT 0555  QTSYN1.    IF VX2 EQ 0 THEN RESUME QTSYV1 $
CQT 0556  COMMENT  IF THE CODE IS 0 THEN NO TST IS EXPECTED.BYPASS MESSAGE $
CQT 0557                      SET VIH1L TO VX1 $
CQT 0558  COMMENT  SAVE LOOP INDEX$
CQT 0559                      SET VX1 TO VSX1*5+VX1  'COMPUTE TEST NO. FROM LOOP
INDEX'$
CQT 0560                      IF VSX2 NOT 0 THEN GOTO FAIL $
CQT 0561                      IF VITESTYP EQ 0 THEN GOTO FAIL $
CQT 0562  COMMENT  'MUST BE QA SO NO LIST OF TESTS PASSED NEEDED' $
CQT 0563                      IF VPASS THEN GOTO PASS$
CQT 0564  comment  OUTPUT PRINT (VHASTER ,VHFOLLOW,VHPASS,VHASTER) FHEDSYN $
CQT 0565                      SET VPASS TO 1 $
CQT 0566  PASS.      IF VX2 NOT 6 THEN GOTO FAIL $
CQT 0567                      SET VIX3 TO (VX1+1) + 1000*(VITESTNO-10) $
CQT 0568  comment  OUTPUT PRINT VIX3 FPASS $
CQT 0569  COMMENT  PRINTS A LIST OF TESTS THAT PASSED $
CQT 0570                      GOTO LOOPRES1$
CQT 0571  FAIL.      IF VSX2 NOT 1 THEN GOTO NOTEXEC $
CQT 0572                      IF VX2 EQ 7 THEN GOTO EXECHED 'PRINT OUT HEADER IF FIRST
CQT 0573                      FAILURE IS A GENERATION ERROR ' $
CQT 0574                      IF VX2 GT 5 AND VX2 LT 9D THEN QTCONSW USING VX2 THEN
CQT 0575                      'RECORDS TESTS EXECUTED'
CQT 0576                      GOTO LOOPRES1 $
CQT 0577                      IF VX2 GT 5D THEN GOTO NOTEXEC $
CQT 0578  EXECHED.  IF VEXEC THEN GOTO EXEC1  'SKIP HEADER' $
CQT 0579                      IF VITESTYP EQ 1 'QR TEST' THEN SET VHTEMP TO H(1) $
CQT 0580  comment  OUTPUT PRINT VHTEMP 'TOP OF FORM IF THIS IS A QR TEST' $
CQT 0581  comment  OUTPUT PRINT (VHASTER ,VHFOLLOW,VHFAIL,VHASTER)
CQT 0582                      FHEDSYN $

```

```

CQT 0583 comment OUTPUT PRINT H(0) $
CQT 0584 SET VEXEC TO 1 $
CQT 0585 EXEC1. QTCNSW USING VX2 ''PRINT OUT
CQT 0586 EXECUTION ERROR'' $
CQT 0587 GOTO LOOPRES1 $
CQT 0588 NOTEXEC. IF VSX2 NOT 2 THEN GOTO NOTSKIP $
CQT 0589 IF VITESTYP EQ 0 THEN GOTO QTSYN2
CQT 0590 ''MUST BE QA TEST SO NO LIST OF SKIPPED TESTS NEEDED'' $
CQT 0591 IF VX2 NOT 30D THEN GOTO NOTSKIP $
CQT 0592 IF VSKIP THEN GOTO SKIP $
CQT 0593 comment OUTPUT PRINT (VMASTER1,VHFOLLOW,VHSKIP,VMASTER) FHEDSYN$
CQT 0594 comment OUTPUT PRINT H(0) $
CQT 0595 SET VSKIP TO 1 $
CQT 0596 SKIP. SET VAX1 TO VITESTNO-10 $
CQT 0597 SET VIX3 TO (VX1+1)+1000D*VAX1 $
CQT 0598 comment OUTPUT PRINT VIX3 FPASS $
CQT 0599 COMMENT PRINTS A LIST OF TESTS THAT WERE SKIPPED (CODE 30) $
CQT 0600 GOTO LOOPRES1$
CQT 0601 NOTSKIP. IF VSX2 NOT 3 THEN GOTO NOTVIS $
CQT 0602 IF VX2 GT 13D THEN GOTO NOTVIS $
CQT 0603 IF VX2 LT 9D THEN GOTO LOOPRES $
CQT 0604 IF VITESTYP EQ 0 THEN GOTO QTSYN2
CQT 0605 ''THIS MUST BE A QA TEST SO NO VISUALS'' $
CQT 0606 IF VVIS THEN GOTO VISUAL $
CQT 0607 comment OUTPUT PRINT (VMASTER1,VHFOLLOW,VHVISUAL,VMASTER)
CQT 0608 FHEDSYN $
CQT 0609 comment OUTPUT PRINT H(0) $
CQT 0610 SET VVIS TO 1 $
CQT 0611 VISUAL. QTERRD ''VISUAL TESTS PRINT OUT '' $
CQT 0612 GOTO LOOPRES1 $
CQT 0613 NOTVIS. IF VSX2 NOT 4 OR VX2 LT 6 OR(VX2
CQT 0614 GT 8D AND VX2 LT 14D) OR VX2 EQ 30D THEN GOTO LOOPRES $
CQT 0615 IF VITESTYP EQ 0 THEN GOTO QTSYN2
CQT 0616 ''THIS MUST BE A QA TEST SO NO SPECIALS'' $
CQT 0617 IF VSPEC THEN GOTO SPEC1 $
CQT 0618 comment OUTPUT PRINT (VMASTER1,VHFOLLOW,VHSPEC,VMASTER)
CQT 0619 FHEDSYN $
CQT 0620 comment OUTPUT PRINT H(0) $
CQT 0621 SET VSPEC TO 1 $
CQT 0622 SPEC1. QTERRE ''ERROR CODES 14-29'' $
CQT 0623 COMMENT ((LINE* $
CQT 0624 LOOPRES1. SET TAQRTYP(VX2,TERRORCT) TO TAQRTYP(VX2,TERRORCT) +1$
CQT 0625 LOOPRES. SET VX1 TO VIH1L $
CQT 0626 END QTSYV1 $
CQT 0627 END LOOP $
CQT 0628 COMMENT PRINT OUT HEADER AND ALL TOTALS $
CQT 0629 QTSYN2. QTMESW USING 4$
CQT 0630 COMMENT PRINT OUT NUMBER OF STUBBED TESTS $
CQT 0631 IF STUBCNT NOT 0 THEN BEGIN $
CQT 0632 comment OUTPUT PRINT STUBCNT FORMSTUB $
CQT 0633 END $
CQT 0634 SET VEXEC,VVIS,VSPEC,VPASS,VSKIP TO 0 ''RESET FLAGS'' $
CQT 0635 comment OUTPUT PRINT H(A) ''CLEAR MAJOR HEADER AND TOP OF FORM''$
CQT 0636 RETURN $

```

APL GENERATED ADA QTSYOPS

```

procedure QTSYNOPS is                                -- 1366
begin                                                --
    vhsynhed(29..32) := vmtestno ;                  -- 1368
    QTHEAD ( vhsynhed & c2a_blanks(1..28) ) ;        -- 1369
    if vinotsts < 1 then                             -- 1370
        return ;                                    --
    end if ;                                         --
    vhtemp := " " & c2a_blanks(1..19) ;              -- 1371 TOP OF
FORM CONTROL VRBL
    <<LOOP_D>>                                       -- 1372
    for vsx2_x in 0 .. 4 loop                        --
        <<QTSYV1>>                                   -- 1373
        vx1 := 0 ;                                  --
        while vx1 <= ( vinotsts-1 ) loop            --
            <<QTSYW4>>                                -- 1374
            vx2 := taqr(vx1).errorno ;              --
            <<QTSYN1>>                                -- 1375
            if vx2 = 0 then                          --
                goto QTSYV1_E ;                     --
            end if ;                                 --
-- 1376      IF THE CODE IS 0 THEN NO TST IS EXPECTED.BYPASS MESSAGE
        vih11 := vx1 ;                               -- 1377
-- 1378      SAVE LOOP INDEX
        vx1 := vsx1 * 5 + vx1 ;                     -- 1379 COMPUTE TEST NO. FROM LOOP
INDEX
        if vsx2_x /= 0 then                         -- 1380
            goto FAIL ;                             --
        end if ;                                    --
        if vitestyp = 0 then                         -- 1381
            goto FAIL ;                             --
        end if ;                                    --
-- 1382      MUST BE QA SO NO LIST OF TESTS PASSED NEEDED
        if vpass then                               -- 1383
            goto PASS ;                             --
        end if ;                                    --
-- 1384      OUTPUT PRINT (VHASTER ,VHFOLLOW,VHPASS,VHASTER) FHEDSYN
        vpass := TRUE ;                             -- 1385
        <<PASS>>                                       -- 1386
        if vx2 /= 6 then                            --
            goto FAIL ;                             --
        end if ;                                    --
        vix3 := ( vx1 + 1 ) + 1000 * ( vitestno - 10 ) ; -- 1387
-- 1388      OUTPUT PRINT VIX3 FPASS
-- 1389      PRINTS A LIST OF TESTS THAT PASSED
        goto LOOPRES1 ;                             -- 1390
        <<FAIL>>                                       -- 1391
        if vsx2_x /= 1 then                         --

```

```

        goto NOTEXEC ;
    end if ;
    if vx2 = 7 then
        goto EXECHED ;
ERROR
    end if ;
    if vx2 > 5 and then vx2 < 9 then
        QTCONSW ( vx2 ) ;
-- 1395 RECORDS TESTS EXECUTED
        goto LOOPRES1 ;
    end if ;
    if vx2 > 5 then
        goto NOTEXEC ;
    end if ;
    <<EXECHED>>
    if vexec then
        goto EXEC1 ;
    end if ;
    if vitestyp = 1 then
        vhtemp := "1" & c2a_blanks(1..19) ;
    end if ;
-- 1400 OUTPUT PRINT VHTEMP TOP OF FORM IF THIS IS A QR TEST
-- 1401 OUTPUT PRINT (VMASTER ,VHFOLLOW,VHFAIL,VMASTER)
-- 1402 FHEDSYN
-- 1403 OUTPUT PRINT H(0)
        vexec := TRUE ;
        <<EXEC1>>
        QTCONSW ( vx2 ) ;
        goto LOOPRES1 ;
        <<NOTEXEC>>
        if vsx2_x /= 2 then
            goto NOTSKIP ;
        end if ;
        if vitestyp = 0 then
            goto QTSYN2 ;
        end if ;
-- 1410 MUST BE QA TEST SO NO LIST OF SKIPPED TESTS NEEDED
        if vx2 /= 30 then
            goto NOTSKIP ;
        end if ;
        if vskip then
            goto SKIP ;
        end if ;
-- 1413 OUTPUT PRINT (VMASTER1,VHFOLLOW,VHSKIP,VMASTER) FHEDSYN
-- 1414 OUTPUT PRINT H(0)
        vskip := TRUE ;
        <<SKIP>>
        vax1 := vitestno - 10 ;
        vix3 := ( vx1 + 1 ) + 1000 * vax1 ;
-- 1418 OUTPUT PRINT VIX3 FPASS
-- 1419 PRINTS A LIST OF TESTS THAT WERE SKIPPED (CODE 30)
        goto LOOPRES1 ;
        <<NOTSKIP>>
        if vsx2_x /= 3 then
            goto NOTVIS ;

```

```

        end if ;                                --
        if vx2 > 13 then                          -- 1422
            goto NOTVIS ;                        --
        end if ;                                --
        if vx2 < 9 then                          -- 1423
            goto LOOPRES ;                      --
        end if ;                                --
        if vitestyp = 0 then                    -- 1424
            goto QTSYN2 ;                      --
        end if ;                                --
-- 1425  THIS MUST BE A QA TEST SO NO VISUALS
        if vvis then                          -- 1426
            goto VISUAL ;                      --
        end if ;                                --
-- 1427  OUTPUT PRINT (VMASTER1,VHFOLLOW,VHVISUAL,VMASTER)
-- 1428  FHEDSYN
-- 1429  OUTPUT PRINT H(0)
        vvis := TRUE ;                        -- 1430
        <<VISUAL>>                            -- 1431  VISUAL TESTS PRINT OUT
        QTERRD ;                              --
        goto LOOPRES1 ;                      -- 1432
        <<NOTVIS>>                            -- 1433
        if vsx2_x /= 4 or else vx2 < 6 or else ( vx2 --
            > 8 and then vx2 < 14 ) or else vx2 = 30 then -- 1434
            goto LOOPRES ;                      --
        end if ;                                --
        if vitestyp = 0 then                    -- 1435
            goto QTSYN2 ;                      --
        end if ;                                --
-- 1436  THIS MUST BE A QA TEST SO NO SPECIALS
        if vspec then                          -- 1437
            goto SPEC1 ;                      --
        end if ;                                --
-- 1438  OUTPUT PRINT (VMASTER1,VHFOLLOW,VHSPEC,VMASTER)
-- 1439  FHEDSYN
-- 1440  OUTPUT PRINT H(0)
        vspec := TRUE ;                      -- 1441
        <<SPEC1>>                            -- 1442  ERROR CODES 14-29
        QTERRE ;                              --
        <<LOOPRES1>>                        -- 1444
        taqrtyp(vx2).terrorct := taqrtyp(vx2).terrorct + 1 ; --
        <<LOOPRES>>                            -- 1445
        vx1 := vih11 ;                        --
        <<QTSYV1_E>>                        -- 1446
        vx1 := vx1 + 1 ;                      --
        end loop ;                            --
        vsx2 := vsx2_x + 1 ;                  -- 1447
    end loop ;                                --
-- 1448  PRINT OUT HEADER  AND ALL TOTALS
        <<QTSYN2>>                            -- 1449
        QTMESSW ( 4 ) ;                      --
-- 1450  PRINT OUT NUMBER OF STUBBED TESTS
        if stubcnt /= 0 then                  -- 1451
-- 1452  OUTPUT PRINT STUBCNT FORMSTUB

```

```

        null ;                                -- 1453
    end if ;                                --
    vexec := FALSE ;                        -- 1454  RESET FLAGS
    vvis := FALSE ;                        --
    vspec := FALSE ;                      --
    vpass := FALSE ;                      --
    vskip := FALSE ;                      --
-- 1455  OUTPUT PRINT H(A) CLEAR MAJOR HEADER AND TOP OF FORM
    return ;                                -- 1456
end QTSYNOPS ;                            -- 1457
                                          -- ----
                                          --

```

CCCC GENERATED ADA QTSYOPS

```

PROCEDURE QTSYNOPS IS
    --          PUT QA NUMBER IN HEADER
BEGIN
    ASSIGN_CHAR_SUBSTRING ( VHSYNHED.ALL.OVER,28,4,VMTESTNO.ALL.OVER )
;
    QTHEAD ( VHSYNHED.ALL.OVER ) ;
    IF VINOTSTS.ALL.OVER<1 THEN
        RETURN;
    END IF;
    VHTEMP.ALL.OVER := PAD(" ",20) ;
    << LOOP_0 >>
    VSX2.ALL.OVER := 1 ;
    WHILE (VSX2.ALL.OVER<=4) LOOP
        << QTSYV1 >>
        VX1.ALL.OVER := 1 ;
        WHILE (VX1.ALL.OVER<=(VINOTSTS.ALL.OVER-1)) LOOP
            << QTSYW4 >>
            VX2.ALL.OVER :=
FIELD_H_FCN_INTEGER(TAQR_words.ALL(0,VX1.ALL.OVER
                ),0,8) ;
            << QTSYN1 >>
            IF VX2.ALL.OVER=0 THEN
                GOTO next_stmt_QTSYV1 ;
            --          IF THE CODE IS 0 THEN NO TST IS EXPECTED.BYPASS
MESSAGE
            END IF;
            VIH1L.ALL.OVER := VX1.ALL.OVER ;
            --          SAVE LOOP INDEX
            VX1.ALL.OVER := INTEGER(VSX1.ALL.OVER)*5+VX1.ALL.OVER ;
            IF VSX2.ALL.OVER/=0 THEN
                GOTO FAIL ;
            END IF;
            IF VITESTYP.ALL.OVER=0 THEN
                GOTO FAIL ;
            --          'MUST BE QA SO NO LIST OF TESTS PASSED NEEDED'

```



```

END IF;
IF int_to_bool(VPASS.ALL.OVER) THEN
    GOTO PASS ;
    --          OUTPUT PRINT (VHASTER ,VHFOLLOW,VHPASS,VHASTER)

FHEDSYN

END IF;
VPASS.ALL.OVER := 1 ;
<< PASS >>
IF VX2.ALL.OVER/=6 THEN
    GOTO FAIL ;
END IF;
VIX3.ALL.OVER := (VX1.ALL.OVER+1)+1000*(VITESTNO.ALL.OVER-10) ;
--          OUTPUT PRINT VIX3 FPASS
--          PRINTS A LIST OF TESTS THAT PASSED
GOTO LOOPRES1 ;
<< FAIL >>
IF VSX2.ALL.OVER/=1 THEN
    GOTO NOTEXEC ;
END IF;
IF VX2.ALL.OVER=7 THEN
    GOTO EXECHED ;
END IF;
IF VX2.ALL.OVER> 5 AND VX2.ALL.OVER<9 THEN
    DECLARE
        QTCONSW_invalid : BOOLEAN ;
    BEGIN
        QTCONSW ( VX2.ALL.OVER , QTCONSW_invalid ) ;
    END;
    GOTO LOOPRES1 ;
END IF;
IF VX2.ALL.OVER> 5 THEN
    GOTO NOTEXEC ;
END IF;
<< EXECHED >>
IF int_to_bool(VEXEC.ALL.OVER) THEN
    GOTO EXEC1 ;
END IF;
IF VITESTYP.ALL.OVER=1 THEN
    --QR TEST
    VHTEMP.ALL.OVER := PAD("1",20) ;
    --          OUTPUT PRINT VHTEMP ''TOP OF FORM IF THIS IS A QR

TEST''

    --          OUTPUT PRINT (VHASTER ,VHFOLLOW,VHFAIL,VHASTER)
    --          FHEDSYN
    --          OUTPUT PRINT H(0)
END IF;
VEXEC.ALL.OVER := 1 ;
<< EXEC1 >>
DECLARE
    QTCONSW_invalid : BOOLEAN ;
BEGIN
    QTCONSW ( VX2.ALL.OVER , QTCONSW_invalid ) ;
END;
GOTO LOOPRES1 ;

```

```

    << NOTEXEC >>
    IF VSX2.ALL.OVER/=2 THEN
        GOTO NOTSKIP ;
    END IF;
    IF VITESTYP.ALL.OVER=0 THEN
        GOTO QTSYN2 ;
    END IF;
    IF VX2.ALL.OVER/=30 THEN
        GOTO NOTSKIP ;
    END IF;
    IF int_to_bool(VSKIP.ALL.OVER) THEN
        GOTO SKIP ;
        --          OUTPUT PRINT (VMASTER1,VHFOLLOW,VHSKIP,VMASTER)

        --          OUTPUT PRINT H(0)
    END IF;
    VSKIP.ALL.OVER := 1 ;
    << SKIP >>
    VAX1.ALL.OVER := fixed32s0(VITESTNO.ALL.OVER-10) ;
    VIX3.ALL.OVER := INTEGER((VX1.ALL.OVER+1)+FLOAT(1000*VAX1.ALL.
        OVER)) ;
    --          OUTPUT PRINT VIX3 FPASS
    --          PRINTS A LIST OF TESTS THAT WERE SKIPPED (CODE 30)
    GOTO LOOPRES1 ;
    << NOTSKIP >>
    IF VSX2.ALL.OVER/=3 THEN
        GOTO NOTVIS ;
    END IF;
    IF VX2.ALL.OVER> 13 THEN
        GOTO NOTVIS ;
    END IF;
    IF VX2.ALL.OVER<9 THEN
        GOTO LOOPRES ;
    END IF;
    IF VITESTYP.ALL.OVER=0 THEN
        GOTO QTSYN2 ;
    END IF;
    IF int_to_bool(VVIS.ALL.OVER) THEN
        GOTO VISUAL ;
        --          OUTPUT PRINT (VMASTER1,VHFOLLOW,VHVISUAL,VMASTER)
        --          FHEDSYN
        --          OUTPUT PRINT H(0)
    END IF;
    VVIS.ALL.OVER := 1 ;
    << VISUAL >>
    QTERRD ;
    GOTO LOOPRES1 ;
    << NOTVIS >>
    IF VSX2.ALL.OVER/=4 OR VX2.ALL.OVER<6 OR (VX2.ALL.OVER> 8 AND
        .ALL.OVER<14) OR VX2.ALL.OVER=30 THEN
        GOTO LOOPRES ;
    END IF;
    IF VITESTYP.ALL.OVER=0 THEN

```

```

        GOTO QTSYN2 ;
    END IF;
    IF int_to_bool(VSPEC.ALL.OVER) THEN
        GOTO SPEC1 ;
        --          OUTPUT PRINT (VMASTER1,VHFOLLOW,VHSPEC,VMASTER)
        --          FHEDSYN
        --          OUTPUT PRINT H(0)
    END IF;
    VSPEC.ALL.OVER := 1 ;
    << SPEC1 >>
    QTERRE ;
    --          ((LINE*
    << LOOPRES1 >>
    FIELD_H_PROC_INTEGER ( FIELD_H_FCN_INTEGER(TAQRTP_words.ALL(0,
VX2.ALL.OVER),16,16)+1,16,16,TAQRTP_words.ALL(0,VX2.ALL.OVER)
    ) ;
    << LOOPRES >>
    VX1.ALL.OVER := VIH1L.ALL.OVER ;
    << next_stmt_QTSYV1 >>
    VX1.ALL.OVER := VX1.ALL.OVER+1 ;
    END LOOP;
    << next_stmt_LOOP_0 >>
    VSX2.ALL.OVER := INTEGER(VSX2.ALL.OVER)+1 ;
    END LOOP;
    --          PRINT OUT HEADER  AND ALL TOTALS
    << QTSYN2 >>
    DECLARE
        QTMESW_invalid : BOOLEAN ;
    BEGIN
        QTMESW ( 4 , QTMESW_invalid ) ;
    END;
    --          PRINT OUT NUMBER OF STUBBED TESTS
    IF STUBCNT.ALL.OVER/=0 THEN
        NULL; --
        --          OUTPUT PRINT STUBCNT FORMSTUB
    END IF;
    VEEXEC.ALL.OVER := 0 ;
    --RESET FLAGS
    VVIS.ALL.OVER := 0 ;
    VSPEC.ALL.OVER := 0 ;
    VPASS.ALL.OVER := 0 ;
    VSKIP.ALL.OVER := 0 ;
    --          OUTPUT PRINT H(A)  ''CLEAR MAJOR HEADER AND TOP OF FORM''
    RETURN;
END QTSYNOPS ;

```

TRADA GENERATED ADA QTSYNOPS

PROCEDURE Qtsynops IS

```

Invalid_parameter : Boolean;

BEGIN -- QTSYNOPS

-- PUT QA NUMBER IN HEADER
Vhsynhed (29 .. 32) := Vmtestno;
Qthead (Vhead_input => Vhsynhed & "                                     ");
IF Vinotsts < 1
THEN
    RETURN;
END IF;

Vhtemp := "                                     "; -- TOP OF FORM CONTROL VRBL
<< Loop_x >>
Vsx2 := 0;
LOOP
    << Qtsyv1 >>
    Vx1 := 0;
    LOOP
        -----
        -- ERRORNO is overlaid
        -- CQT 0554 QTSYW4. SET VX2 TO TAQR(VX1,ERRORNO) $
        << Qtsyw4 >>
        Vx2 := Taqr (Vx1).Errorno;
        << Qtsyn1 >>
        IF Vx2 = 0
        THEN
            GOTO Qtsyv1_resume;
        END IF;
        -- IF THE CODE IS 0 THEN NO TST IS EXPECTED.BYPASS MESSAGE
        Vih11 := Vx1;
        -- SAVE LOOP INDEX
        Vx1 := Vsx1 * 5 + Vx1; -- COMPUTE TEST NO. FROM LOOP INDEX
        IF Vsx2 /= 0
        THEN
            GOTO Fail;
        END IF;
        IF Vitestyp = 0
        THEN
            GOTO Fail;
        END IF;
        -- 'MUST BE QA SO NO LIST OF TESTS PASSED NEEDED'
        IF Vpass
        THEN
            GOTO Pass;
        END IF;
        -- OUTPUT PRINT (VHASTER ,VHFOLLOW,VHPASS,VHASTER) FHEDSYN
        Vpass := True;
        << Pass >>
        IF Vx2 /= 6
        THEN
            GOTO Fail;
        END IF;
    END LOOP
END LOOP

```

```

Vix3 := Vx1 + 1 + 1000 * (Vitestno - 10);
-- OUTPUT PRINT VIX3 FPASS
-- PRINTS A LIST OF TESTS THAT PASSED
GOTO Loopres1;
<< Fail >>
IF Vsx2 /= 1
THEN
    GOTO Notexec;
END IF;
IF Vx2 = 7
THEN
    GOTO Exeched;
    -- ^=== Embedded note(s):
    -- ''PRINT OUT HEADER IF FIRST
    -- FAILURE IS A GENERATION ERROR ''
END IF;
IF Vx2 > 5 AND THEN Vx2 < 9
THEN
    Qtconsw (Vx2, Invalid_parameter);
    IF Invalid_parameter
    THEN
        RAISE Constraint_error;
    END IF;
    -- RECORDS TESTS EXECUTED
    GOTO Loopres1;
END IF;
IF Vx2 > 5
THEN
    GOTO Notexec;
END IF;
<< Exeched >>
IF Vexec
THEN
    GOTO Exec1;
    -- ^=== Embedded note(s): ''SKIP HEADER''
END IF;
IF Vitestyp = 1
THEN
    Vhtemp := "1";
END IF;
-- OUTPUT PRINT VHTEMP ''TOP OF FORM IF THIS IS A QR TEST''
-- OUTPUT PRINT (VHASTER ,VHFOLLOW,VHFAIL,VHASTER)
-- FHEDSYN
-- OUTPUT PRINT H(0)
Vexec := True;
<< Exec1 >>
Qtconsw (Vx2, Invalid_parameter);
IF Invalid_parameter
THEN
    RAISE Constraint_error;
END IF;
-- ^=== Embedded note(s):
-- ''PRINT OUT
-- EXECUTION ERROR''

```

```

GOTO Loopres1;
<< Notexec >>
IF Vsx2 /= 2
THEN
    GOTO Notskip;
END IF;
IF Vitestyp = 0
THEN
    GOTO Qtsyn2;
    -- ^=== Embedded note(s): ''MUST BE QA TEST SO NO LIST OF
    -- SKIPPED TESTS NEEDED''
END IF;
IF Vx2 /= 30
THEN
    GOTO Notskip;
END IF;
IF Vskip
THEN
    GOTO Skip;
END IF;
-- OUTPUT PRINT (VMASTER1,VHFOLLOW,VHSKIP,VMASTER) FHEDSYN
-- OUTPUT PRINT H(0)
Vskip := True;
<< Skip >>
Vax1 := A_32_s_0 (Vitestno - 10);
Vix3 := I_32_s (A_32_S_0 (Vx1 + 1) + A_32_S_0 (1000 * Vax1));
-- OUTPUT PRINT VIX3 FPASS
-- PRINTS A LIST OF TESTS THAT WERE SKIPPED (CODE 30)
GOTO Loopres1;
<< Notskip >>
IF Vsx2 /= 3
THEN
    GOTO Notvis;
END IF;
IF Vx2 > 13
THEN
    GOTO Notvis;
END IF;
IF Vx2 < 9
THEN
    GOTO Loopres;
END IF;
IF Vitestyp = 0
THEN
    GOTO Qtsyn2;
    -- ^=== Embedded note(s): ''THIS MUST BE A QA TEST SO NO
    -- VISUALS''
END IF;
IF Vvis
THEN
    GOTO Visual;
END IF;
--          OUTPUT PRINT (VMASTER1,VHFOLLOW,VHVISUAL,VMASTER)
--          FHEDSYN

```

```

-- OUTPUT PRINT H(0)
Vvis := True;
<< Visual >>
Qterrd;
-- ^=== Embedded note(s): ''VISUAL TESTS PRINT OUT ''
GOTO Loopres1;
<< Notvis >>
IF Vsx2 /= 4
  OR ELSE Vx2 < 6
  OR ELSE (Vx2 > 8 AND THEN Vx2 < 14)
  OR ELSE Vx2 = 30
THEN
  GOTO Loopres;
END IF;
IF Vitestyp = 0
THEN
  GOTO Qtsyn2;
  -- ^=== Embedded note(s): ''THIS MUST BE A QA TEST SO NO
  -- SPECIALS''
END IF;
IF Vspec
THEN
  GOTO Spec1;
END IF;
--          OUTPUT PRINT (VMASTER1,VHFOLLOW,VHSPEC,VMASTER)
--          FHEDSYN
-- OUTPUT PRINT H(0)
Vspec := True;
<< Spec1 >>
Qterre;
-- ^=== Embedded note(s): ''ERROR CODES 14-29''
--
*****

<< Loopres1 >>
Taqrtyp (Vx2).Terrorct := Taqrtyp (Vx2).Terrorct + 1;
<< Loopres >>
Vx1 := Vih11;
<< Qtsyvl_resume >>
Vx1 := Vx1 + 1;
EXIT WHEN Vx1 > Vinotsts - 1;
END LOOP;
-- ^=== Embedded note(s): ''QR TEST''
Vsx2 := Vsx2 + 1;
EXIT WHEN Vsx2 > 4;
END LOOP;
-- PRINT OUT HEADER AND ALL TOTALS
<< Qtsyn2 >>
Qtmessw (4, Invalid_parameter);
IF Invalid_parameter
THEN
  RAISE Constraint_error;
END IF;
-- PRINT OUT NUMBER OF STUBBED TESTS

```

```

IF Stubcnt /= 0
THEN
  NULL;
  -- ^=== Embedded note(s): ''OUTPUT PRINT STUBCNT FORMSTUB ''
END IF;

Vskip := False; -- RESET FLAGS
Vpass := Vskip; -- RESET FLAGS
Vspec := Vpass; -- RESET FLAGS
Vvis := Vspec; -- RESET FLAGS
Vexec := Vvis; -- RESET FLAGS
-- OUTPUT PRINT H(A) ''CLEAR MAJOR HEADER AND TOP OF FORM''
RETURN;

END Qtsynops;

```


APPENDIX L: TRANSLATION ANALYSIS TOOLS

Table L-1 is a table that contains a description and points-of-contact for analysis tools used during the experiment in addition to the CMS-2 to Ada translators.

Table L-1. Description and POCs for Analysis Tools Applied - 1

Tool	Description	Point-of-Contact
Ada-ASSURED	Checks for conformance to guidelines and can automatically make some changes to the code so that it conforms.	Jeffrey Burns GrammaTech One Hopkins Place Ithaca, NY 14850 (607) 273-7340
Ada SLOC Counter ¹	Counts Ada source lines of code (;), Ada comments, and total lines.	Hans Mumm NRaD 53140 Systems St. San Diego, CA 92152 (619)553-4004
Assembler Design Extractor (ADE)	Converts assembler to CMS-2	Jim O'Sullivan SYNETICS Corporation 4485 Danube Drive, Suite 24 Bayberry Office Park King George, VA 22485 (540)663-2137
CMS-2 Source Code Design Analyzer (DESAN)	Assists in the reengineering of CMS-2 code prior to translation to Ada. Identifies overlays, data units that are defined but not referenced, and data units that are referenced but not set to a value.	Hans Mumm NRaD 53140 Systems St. San Diego, CA 92152 (619)553-4004
CMS-2 Source Code Metrics Generator (METRC)	Produces source code statistics (e.g., SLOC for CMS-2 and direct code, source statements in DDs and SYSPROCS), a keyword report, and Halstead and McCabe complexity metrics.	Hans Mumm NRaD 53140 Systems St. San Diego, CA 92152 (619)553-4004
Logiscope	Produces many quality metrics from source code, including Halstead and McCabe measures, comments per lines of executable statements, mean SLOC for a subprogram, number of GOTO statements, number of returns in a subprogram and others. A CMS-2 Logiscope capability is available from Verilog.	Dennis Andrews Verilog 3010 LBJ Freeway Suite 900 Dallas, TX 75234 (800)424-3095, x24

¹ SLOC count is provided in Appendix J.

Table L-2 is a table that contains a description and points-of-contact for analysis tools that are potentially useful to a project that translates source code from CMS-2 to Ada.

Table L-2. Description and POCs for Potentially Useful Analysis Tools - 1

Tool	Description	Point-of-Contact
AdaMat	Provides detailed information on the maintainability, portability, and reliability of Ada source.	Chris McGuire Dynamics Research Corporation 60 Frontage Road Andover, MA 01810 (508)475-9090, x1730
CLUE	Prototype CMS-2 reverse engineering tool that produces data flow diagrams, control flow diagrams and reports to assist the programmer in understanding CMS-2 source code.	Suzy Roberts Mitre Corporation Clue@mitre.org 202 Burlington Road Mail Stop K329 Bedford MA 01730 (617)271-8963
HyperBook	Facilitates the analysis of program documentation, specifically source code. The tool facilitates software understanding and maintenance. Software is analyzed to produce a documentation database. The database is browsed from UNIX or PC workstations on a network by using programs written in Java.	Noah Prywes Computer Command and Control Company 2300 Chestnut Street Suite 230 Philadelphia, PA 199103 (215)854-0555
Logiscope CMS-2	Produces many quality metrics from CMS-2source code, including Halstead and McCabe measures, comments per lines of executable statements, mean SLOC for a subprogram, number of GOTO statements, number of returns in a subprogram and others. A CMS-2 Logiscope capability is available from Verilog.	Dennis Andrews Verilog 3010 LBJ Freeway Suite 900 Dallas, TX 75234 (800)424-3095, x24

Table L-2. Description and POCs for Potentially Useful Analysis Tools - 2

Tool	Description	Point-of-Contact
Object Abstractor	Assists in making translated Ada higher quality. It includes a capability to convert non object oriented Ada to object oriented Ada in a semi-automated manner.	Romel Rivera Xinotech Research Incorporated 1313 Fifth Street Southeast Suite 213 Minneapolis, MN 55414 (612)379-3844
Pretty printers	Makes the Ada source code more readable and maintainable.	For pretty printers in the Public Ada Library (PAL) http://wuarchive.wustl.edu/languages/ada/
Reengineering Toolkit	Aids software engineers in restructuring existing Ada source code. The restructuring facilitates readability and maintainability. This toolset is especially useful when source code is reused or translated from another language into Ada.	Kevin McQuown Rational 3963 Via Holgura San Diego, CA 92130 (619)794-6801

APPENDIX M: MK-2 CMS-2L AND ADA SOURCE CODE

This appendix contains CMS-2L and Ada source code for the NAVSEA project, Combat Control System MK-2 Fire Control System. This software computes target location information. The CMS-2L code contains no direct code.

The CMS-2L code was translated by the APL, CCCC, and TRADA translators. The APL translator produced some Ada statements, was incomplete, and did not compile. The CCCC translator produced code that compiled and executed. The TRADA translator produced no Ada source code. For purposes of comparison, the CMS-2L code was also translated to Ada by hand. The hand version included some re-engineering. These artifacts are provided as sections of this appendix.

- Original CMS-2L MK-2 Fire Control System
- Ada Translation Using APL Translator
- APL Translator Predefined Packages
- Ada Translation Using CCCC Translator
- CCCC Translator Predefined Packages
- Ada Reengineering of MK-2 Code by Hand

The Ada Code Reengineering of MK-2 code produced by hand represents the final desired product from the reengineering of CMS-2 Code. In this regard, it is useful as a benchmark for comparison.

Of the two successful translations both were problematic.

- The CCCC translation was successful in that it compiled correctly. Unfortunately, the code produced did not use the features of Ada that facilitate code maintenance or reengineering, but rather used features undesirable in a mission-critical, safety-critical application. If any reengineering or code evolution is required, it would be far better to perform a manual translation from the CMS-2 than to use any of the CCCC generated translated output. On the other hand, the CCCC translator could be extremely useful in translating code where that code would be integrated into a modern Ada environment, unchanged. This could be a legitimate requirement for many applications. However, this approach is not recommended should there ever be a desire to evolve or reengineer the code.
- The APL translation did not generate compilable code. In fact the 100+ additional comments represent areas the APL translator could not translate. However, most of these comments represented code where manual intervention is really desirable in order to produce higher quality translated code. In a sense, the APL translator could be used as an effective tool in supporting an engineer in the reengineering of the CMS-2 code into Ada.

Basically, the output of the CCCC translation could be used as is with minimal modifications but could not be easily reengineered; the output of the APL translator would require significant work resulting in a reasonably engineered translation. Any translated product would require additional reengineering in order to evolve the code with new requirements. Comparisons between the hand generated code and the translated code are made in the following areas:

- Source Code Lines of Code (SLOC)
- Naming Conventions
- Elimination of Intermediate Variables
- Use of Standard Packages
- Memory Management
- Performance
- Position to Reengineer

SOURCE CODE LINES OF CODE (SLOC)

Table M-1 provides the SLOC counts for the MK-2 source code.

Table M-1. MK-2 Source Lines of Code Counts

	Lines of text	(Delimiting \$ or ;)	Comments
CMS-2L MK-2 Code	298	205	178/204 ¹
APL Ada	374	97	274
APL Basic_Defns	642	317	165
APL Total	1016	414	439
CCCC Ada	936	454	175
CCCC pre_defined	1305	1305	0
CCCC Total	2241	1759	175
TRADA Ada	–	–	–
TRADA	–	–	–
TRADA Total	–	–	–
Hand translation	288	99	132

It should be noted that the hand translation contains about 50% SLOC compared to the original CMS-2L code.

¹ The first number represents the number of informational comments while the second is the number of lines of text

NAMING CONVENTIONS

The original CMS-2L MK-2 code used cryptic 8 letter naming conventions. Ada translations require meaningful names to facilitate understanding of the code. Automatic name conversion is not possible. The last page page M-54 of the Hand reengineered Ada code contains mappings from CMS-2 identifiers to Ada 95 identifiers. Tools to support automatic name conversion throughout all system packages are highly desirable.

ELIMINATION OF INTERMEDIATE VARIABLES

Intermediate variables are used extensively in CMS-2. In Ada, their use is avoided. For example, to compute latitude, Ada might use the statement:

```
Latitude := Arcsin (Sin(Lat)*Cos(Theta) + Cos(Lat)*Sin(Theta)*Cos(Brg));
```

In CMS-2, one would typically break the statement into a number of intermediate statements with locally declared variables. The data definitions would appear as:

```
LOCRBLL sub-dd $
vrbl TEMPARG f $ ''interim value for arcsin      ''
vrbl COSTHET f $ ''Cosine R/Re''
vrbl SINTHET f $ ''Sin    R/Re''
vrbl COSLAT1 f $ ''Cosine LAT1''
vrbl SINLAT1 f $ ''Sin    LAT1''
vrbl COSBRG  f $ ''Cosine BRG ''
vrbl SINBRG  f $ ''Sin    BRG ''
end-sub-dd LOCRBLL $
```

And the intermediate statements might appear as:

```
set SINLAT1 to SIN(LAT)$
set COSTHET to COS(THETA)$
set COSLAT1 to COS(LAT)$
set SINTHET to SIN(THETA)$
set COSBRG  to COS(BRG)$
set TEMPARG to SINLAT1*COSTHET+COSLAT1*SINTHET*COSBRG$
set LATITUD to ASIN(TEMPARG)$
```

Such intermediate statements are used extensively in CMS-2 as a means to provide code optimization to improve performance. In the MK-2 example, SINLAT1, COSTHET, COSLAT1, SINTHET, and COSBRG are also used for the computation of longitude. Hence the intermediate variable would eliminate the additional costly computation. In Ada, such a breakdown is counterproductive as a good optimizing compiler would recognize the opportunity to optimize the code and perform the optimization automatically.

The elimination of intermediate variables is one of the reasons why the code translated by hand is approximately 50% of the original CMS-2L. These extra intermediate forms contributed to

complicating the translated CCCC.

Unfortunately, a translator is not capable of eliminating the intermediate variables. Translators simply convert existing CMS-2 code to Ada. A manual conversion is desirable after the code translation. Normal text editing tools are quite satisfactory for this transformation. The last page page M-54 of the Hand reengineered Ada code identifies the intermediate variables that were not required.

The APL translator handled intermediate variables in an interesting way. In CMS-2, intermediate variables are typically coded as SUB-DDs or LOCRBLLs instead of SYS-DDs. Instead of making the translation, the APL translator generated an error message, thus pointing out a situation where the intermediate variable should be eliminated. For example, the “vrbl COSLAT1 f\$” statement above was flagged as an error in the Ada “-- \$\$ ~vrblcoslat1f -- 366” comment. This facilitated the reengineering of the code, but resulted in an output which would require a manual reengineering.

USE OF STANDARD PACKAGES

One might expect a translator to take advantage of the standard Ada packages such as Ada.Numerics and Ada.Calendar. This was not done by any of the translators. Yet this is something desirable for the reengineering of any application. Both of these packages were used in the manual translation.

Both CCCC and APL used a package to facilitate the mapping of CMS-2 constructs to Ada. The APL package was called Basic_Defns and the CCCC package was called pre_defined. Each package provided its own math package. At the time the translators were developed, a standard Ada math package did not exist. Ada95 now has Ada.Numerics.

CCCC uses a pre_defined specification (536 SLOC) and body (769 SLOC) to facilitate the mapping of CMS-2 constructs to Ada. Both the pre_defined.ads and pre_defined.adb are required by the CCCC translated Ada code. Only a small portion of this code was actually needed by the CCCC Ada MK-2 code. However, the total SLOC required was 1,759, higher by an order of magnitude than any other alternative.

These translator packages might be useful in facilitating a translation that can compile and execute, but in the long run should be removed. Any serious code reengineering activity would want to eliminate dependencies on these translator supplied packages. The packages hinder code understanding and may not be portable for all environments.

MEMORY MANAGEMENT

Modern memory management is typically performed either using stack or heap mechanisms. Stack mechanisms are default for objects and their operations. Stacks can grow or shrink as memory is required. Heap mechanisms are evoked using Ada access types with operations on these types. Garbage collection is typically required to reclaim unused heap memory.

CMS-2 uses a fixed memory management with overlays. Depending on the overlay, an different objects can be mapped to the same location. This primitive memory mechanism creates serious translation problems. For example, the CMS-2L statement for own ship longitude:

```
VRBL SUDVOSLN F P -120.0*(FKPI2/360.0) $
```


Could possibly be translated to:

```
subtype Sudvosln_type is Float;  
Sudvosln : Sudvosln_Type := -120.0*fkpi2/360.0 ;
```

Which might be reengineered to:

```
subtype Longitude is Float range -180.0 .. + 180.0;  
Own_Ship_Longitude: Longitude := -120.0*2*PI/360.0;
```

Had good CMS-2 programming practices been used this translation would be effective.

However, memory was a serious constraint on many CMS-2 systems. As a solution, overlays were used, thus providing a single memory location with multiple declarations. Unfortunately, CMS-2 programmers also frequently used undesirable side-effects with the overlays. For example, all assignments to the value of SUDVOSLN should be of the form: “set SUDVOSLN to something\$” - However, if the overlay mapped LONG to the same address, the value of SUDVOSLN could be easily changed through: “set LONG to somethingelse\$.” This side-effect saved the additional instruction of: “set SUDVOSLN to LONG\$.” Hence, top rated CMS-2 programmers prided themselves in the ability to optimize CMS-2 code through the use of side-effects. In the mid 1980s, this practice was viewed as extremely dangerous. Hence this problem is pervasive legacy CMS-2 code. In the MK-2 code used for this comparison which was developed in the late 1980s-early to 1990s, overlays were not used.

APL and TRADA took the approach that side-effects would not be considered in the translation. Hence users would have to test the translated code for possible side effects, an additional burden on the developer as many side-effects are subtle and hard to find.

As the use of “side-effects” was a common practice, CCCC took the approach of using heap memory with access types. Hence when an overlay was used, the access types could point to the same memory address and the side-effect would be captured. To the credit of CCCC, their translation mechanism was the only one to correctly translate and execute the MK-2 example.

Unfortunately the price for this correction is high. The translated code is extremely difficult to understand and modify, requires many extra statements, and requires heap memory management. CCCC translated the above CMS-2L statement to:

```

TYPE SUDVOSLN_item_type IS
    RECORD
        OVER : FLOAT    := (-120.0)*(FKPI2/360.0);
    END RECORD;

TYPE SUDVOSLN_item_pointer IS ACCESS SUDVOSLN_item_type;
TYPE SUDVOSLN_one_type IS ARRAY (0..0) OF cms2_word;
TYPE SUDVOSLN_one_pointer IS ACCESS SUDVOSLN_one_type;

FUNCTION SUDVOSLN_item_address_access IS NEW UNCHECKED_CONVERSION
    (SOURCE=>ADDRESS, TARGET=>SUDVOSLN_item_pointer);
SUDVOSLN : SUDVOSLN_item_pointer := SUDVOSLN_item_address_access
    (SUDVOSLN_memory'ADDRESS);
FUNCTION SUDVOSLN_one_address_access IS NEW UNCHECKED_CONVERSION
    (SOURCE => ADDRESS, TARGET => SUDVOSLN_one_pointer);
SUDVOSLN_one : SUDVOSLN_one_pointer := SUDVOSLN_one_address_access
    (SUDVOSLN_memory'ADDRESS);

```

The use of access types seems to complicate code unnecessarily. Also the use of the generic `Unchecked_Conversion` is not desirable and potentially extremely dangerous. It also explains why the CCCC translation is an order of magnitude larger than alternative translation methods. The use of access types and `Unchecked_Conversion` are clearly undesirable from a code readability and understandability perspective. The CCCC code is not useful to evolve the system should later changes be desired.

The access type forcing heap memory management is NOT recommended for mission-critical/safety-critical systems. Heaps are dangerous and impact performance when garbage collection must be performed to re-acquire unused blocks of memory. Stacks are more easily controlled as stack elements are created and destroyed as practical. Further, stacks are safer than heaps because when a heap is exceeded, the system crashes; when a stack is exceeded, only the task owning the stack is effected. Code could terminate the task and reinitialize the task. In practice, safe stack sizes can be engineered for any system where recursion is not used. Safe heaps are almost impossible to manage/control.

PERFORMANCE

Performance was not measured for any of the translations. However, some comments can be made based on the different approaches used by CCCC and APL. Neither the stack nor the heap memory management scheme has a significant performance advantage. Memory management on the stack is controlled as the stack is used; memory management on the heap must be performed when the heap runs out of space or periodically using a process called garbage collection. As noted, the CCCC code is an order of magnitude larger using the `Unchecked_Conversion` function pervasively. This extra code does not add a burden for execution. Both the CCCC and APL when compiled without optimization should execute at about the same speed. As most compilers have fine-tuned

optimizations for stack processing compared to heap processing, the APL translated code would be expected to execute significantly faster than the CCCC translated code, when both are optimized.

POSITION TO REENGINEER

One motivation to translate code might be to reengineer the code for an evolved system. The APL Ada Code appears to support this objective. The CCCC translated code appears to violate the reasons for using Ada. It would be significantly easier to reengineer the original CMS-2 code than the translated CCCC Ada. The use of CCCC translated code could be counterproductive to evolving a CMS-2 application to an Ada application.

Subsequent sections contain the source code for the MK-2 CMS-2L, the MK-2 Ada produced by the translators, and the MK-2 Ada that was manually translated.

ORIGINAL CMS-2L MK-2 FIRE CONTROL SYSTEM

```

MK2 SYSTEM $
COMMENT THIS CMS2 SYSTEM CONTAINS ONE SYS-DD (SYSD) AND
      ONE SYS-PROC (SYSP) $
END-HEAD$
SYSD SYS-DD $

      FKPI  EQUALS 3.1416      '' constant PI      '' $
      FKPI2 EQUALS 2*FKPI      '' constant 2*PI     '' $

VRBL SUDVTIME F P 0      '' current system time in sec'' $
VRBL ICNX I 32 S P 1      '' table index '' $
VRBL SUDVOSXP F P 0      '' own ship x-position in yards '' $
VRBL SUDVOSYP F P 0      '' own ship y-position in yards '' $
VRBL SUDVRAD1 F P 0      '' x-position diff, in yards '' $
VRBL SUDVRAD2 F P 0      '' y-position diff, in yards '' $

TABLE FTCONDAT V 1 99 $
      FIELD FVEQRADG A 32 S 4 P 6975563.33 ''earth radius in yards''$

END-TABLE FTCONDAT $

TABLE FTCSS V 5 99      '' system solution table '' $
      FIELD FVTIME F P 0      '' solution update time '' $
      FIELD FVTXP F P 0      '' X position in yards '' $
      FIELD FVTYP F P 0      '' Y position in yards '' $
      FIELD FVTXV F P 0      '' X velocity in yards/sec '' $
      FIELD FVTYV F P 0      '' Y velocity in yards/sec '' $
END-TABLE FTCSS $

TABLE FTPKSS V 6 99      '' PK system solution table '' $
      FIELD FVTXP F P 0      '' PKed target X position in yards '' $
      FIELD FVTYP F P 0      '' PKed target Y position in yards '' $
      FIELD FVRNG F P 0      '' PKed target range in yards '' $
      FIELD FVBRG F P 0      '' PKed target bearing in radians '' $
      FIELD FVTGTLAT F P 0      '' PKed target latitude '' $
      FIELD FVTGTLON F P 0      '' PKed target longitude '' $
END-TABLE FTPKSS $

VRBL SUDVOSLT F P 32.0*(FKPI2/360.0) ''own ship latitude''$
VRBL SUDVOSLN F P -120.0*(FKPI2/360.0) ''own ship longitude''$
VRBL SUDVRNG F      '' (parameter) range '' $
VRBL SUDVBRG F      '' (parameter) bearing '' $
VRBL SUDVLAT1 F      '' (parameter) input latitude '' $
VRBL SUDVLAT2 F      '' (parameter) output latitude'' $
VRBL SUDVLON1 F      '' (parameter) input longitude '' $
VRBL SUDVLON2 F      '' (parameter) output longitude '' $
VRBL (VRAD1,VRAD2) F '' (parameter) two ATAN arguments '' $

END-SYS-DD SYSD $

SYSP SYS-PROC $

FUNCTION SUDPATAN (VRAD1,VRAD2) F $
      SUB-DD $
      VRBL VATAN F $
      END-SUB-DD $
      if VRAD1 LT 0.00001 AND VRAD2 LT 0.00001 THEN
        SET VATAN TO 0.0 $
      ELSE
        SET VATAN TO ATAN2(VRAD1,VRAD2) $
      RETURN (VATAN) $
END-FUNCTION SUDPATAN $

```

```

(EXTDEF) PROCEDURE SUDPKFCS $

COMMENT =====
COMMENT $

COMMENT Segment: FCS $
COMMENT CSCI Name: TMAB $
COMMENT TLCSC: SUD $
COMMENT LLCSC: SUDLTD $
COMMENT UNIT: SUDPKFCS $
COMMENT Part Number PRG528777 $
COMMENT Classification: UNCLASSIFIED $
COMMENT Company_ID Raytheon, CAGE Code 49956 $

COMMENT $
COMMENT -----
COMMENT $

COMMENT Library Name MK2ECP6:[SRC.FC.TMAB.SUD.SRC] $
COMMENT Element Name SUDPKFCS.SRC $
COMMENT Revision Number 1 $
COMMENT Revision Date, Time 25-NOV-1992 10:57 $
COMMENT Current Date, Time 3-MAR-1995 16:44 $

COMMENT $
COMMENT -----
COMMENT $

COMMENT Author: Mark Damiani $

COMMENT $

COMMENT Overview: This purpose of this procedure is to perform $
COMMENT the following for all FCS tactical/training $
COMMENT targets not including OTH targets: $
COMMENT 1) Compute PKed Target X Position. $
COMMENT 2) Compute PKed Target Y Position. $
COMMENT 3) Compute PKed Target Range $
COMMENT 4) Compute PKed Target Bearing $
COMMENT 5) Compute PKed Target Latitude and Longitude $
COMMENT by calling the SUDPRBLL system common $
COMMENT routine. $

COMMENT $
COMMENT Effects: $
COMMENT $

COMMENT Requirements Trace: $
COMMENT $

COMMENT Algorithm: $
COMMENT $

COMMENT Notes: This procedure will be called during a SUD Time $
COMMENT Dependent entrance. $

COMMENT $

COMMENT Exceptions Raised: $

COMMENT $

COMMENT =====

sudloc1 sub-dd 'Unit Local Data' $

vrbl SUDVDTME f 'Target Solution PK Delta Time'$
VRBL TGTLAT F 'PKed Target Latitude '$
vrbl TGTLONG f 'PKed Target Longitude'$

end-sub-dd sudloc1 'End Unit Local Data'$

```

```

COMMENT=====
- Compute FCS Position Kept Target X and Y Positions
=====

COMMENT Set Target Solution Delta Time to current System Time
        minus System Solution table Solution Update Time for
        current ICN.  $

set SUDVDTIME to SUDVTIME - FTCSS(ICNX,FVTIME) $

COMMENT Compute FCS PK Target X Position.  $

set FTPKSS(ICNX,FVTXP) to FTCSS(ICNX,FVTXP) +
        (FTCSS(ICNX,FVTXV) * SUDVDTIME) $

COMMENT Compute FCS PK Target Y Position.  $

set FTPKSS(ICNX,FVTYP) to FTCSS(ICNX,FVTYP) +
        (FTCSS(ICNX,FVTYV) * SUDVDTIME) $

COMMENT =====
- Compute FCS Position Kept Target Range.
=====

set FTPKSS(ICNX,FVRNG) to SQRT((FTPKSS(ICNX,FVTXP) - SUDVOSXP) *
        (FTPKSS(ICNX,FVTXP) - SUDVOSXP) +
        (FTPKSS(ICNX,FVTYP) - SUDVOSYP) *
        (FTPKSS(ICNX,FVTYP) - SUDVOSYP))$

if FTPKSS(ICNX,FVRNG) gt 999999 then
    set FTPKSS(ICNX,FVRNG) to 999999$ ''Clip target range to MAX''

COMMENT =====
- Compute FCS Position Kept Target Bearing.
=====

set SUDVRAD1 to FTPKSS(ICNX,FVTXP) - SUDVOSXP$
set SUDVRAD2 to FTPKSS(ICNX,FVTYP) - SUDVOSYP$

set FTPKSS(ICNX,FVBRG) to SUDPATAN(SUDVRAD1,SUDVRAD2)$

COMMENT =====
PKed Target Latitude and PKed Target Longitude shall be
computed using the Range, Azimuth to Latitude,Longitude
(SUDPRBLL) common conversion function.
Input parameters shall include current Own Ship Latitude
and Own Ship Longitude, PKed Target Range, and PKed Target
Bearing.
Output parameters shall be PKed Target Latitude and PKed
Target Longitude.
=====

set SUDVRNG to FTPKSS(ICNX,FVRNG)$ ''convrt RNG to a 43 Float''
set SUDVBRG to FTPKSS(ICNX,FVBRG)$ ''convrt BRG to a 43 Float''

SUDPRBLL input  SUDVRNG, SUDVBRG, SUDVOSLT, SUDVOSLN
              OUTPUT TGTLAT, TGTLONG$

COMMENT Save PKed Target Latitude in PK System Solution table.$

set FTPKSS(ICNX,FVTGTLAT) to TGTLAT $

COMMENT Save PKed Target Longitude in PK System Solution table.$

set FTPKSS(ICNX,FVTGTLO) to TGTLONG $

```

```

end-proc SUDPKFCS $

(EXTDEF) PROCEDURE SUDPRBLL input SUDVRNG,SUDVBRG,SUDVLAT1,SUDVLON1
                                output SUDVLAT2,SUDVLON2 $

COMMENT =====$
COMMENT $

COMMENT Segment:          FCS      $
COMMENT CSCI Name:        TMAB      $
COMMENT TLCSC:            SUD        $
COMMENT LLCSC:            SUDLTD     $
COMMENT UNIT:             SUDPRBLL  $
COMMENT Part Number       PRG528777 $
COMMENT Classification:    UNCLASSIFIED $
COMMENT Company_ID        Raytheon, CAGE Code 49956 $
COMMENT $

COMMENT -----$
COMMENT $

COMMENT Library Name       MK2ECP6:[SRC.FC.TMAB.SUD.SRC] $
COMMENT Element Name      SUDPRBLL.SRC $
COMMENT Revision Number    2 $
COMMENT Revision Date, Time 27-APR-1993 16:28 $
COMMENT Current Date, Time  3-MAR-1995 16:44 $
COMMENT $

COMMENT -----$
COMMENT $

COMMENT Author:   Jim Pryor (JRP), Bill Croasdale (WXC)      $

COMMENT Overview:                                           $
COMMENT The Range/Bearing to Lat/Lon unit will              $
COMMENT calculate the latitude and longitude coordinates of a $
COMMENT position represented by a range,bearing from the input$
COMMENT latitude/longitude position.                          $
COMMENT $
COMMENT Effects: $
COMMENT $
COMMENT Requirements Trace: PROCESS_NAV      $
COMMENT $
COMMENT Algorithm: $
COMMENT     theta = R/RE      $
COMMENT     Target Latitude = $
COMMENT         Arcsin[sin(P0) * cos(theta) + $
COMMENT             cos(P0) * sint(theta) * cos(By)] $
COMMENT $
COMMENT     Target Longitude = $
COMMENT         arctan2[sin(theta) * sin(By), $
COMMENT             cos(P0) * cos(theta) - $
COMMENT             sin(P0) * sin(theta) * cos(By)] + U0 $
COMMENT $
COMMENT     R = Range to target from input Lat/Lon(yds) $
COMMENT     By = Bearing to target from input Lat/Lon $
COMMENT     P0 = input Latitude $
COMMENT     U0 = input Longitude $
COMMENT     RE = Radius of the earth(from FTCONDAT) $
COMMENT $
COMMENT Notes: $
COMMENT     All angles(input/output) in floating point Radians, $
COMMENT     and all ranges in floating point yards. $
COMMENT $
COMMENT Exceptions Raised: $
COMMENT $

COMMENT =====$

LOCRBLL sub-dd $

vrbl RBLLTHET f          ''interim value (R/RE0          '$
vrbl TEMPARG f          ''interim value for arcsin      '$

vrbl COSTHET f $ ''Cosine R/Re''
vrbl SINTHET f $ ''Sin    R/Re''

```

```

vrbl COSLAT1  f $  ''Cosine LAT1''
vrbl SINLAT1  f $  ''Sin   LAT1''
vrbl COSBRG   f $  ''Cosine BRG ''
vrbl SINBRG   f $  ''Sin    BRG ''

end-sub-dd LOCRBLL  $

''-----''
'' Compute Theta = Target Range / Radius of Earth ''

''-----''
set RBLTHET to SUDVRNG / FTCONDAT(0,FVEQRADG) $

''-----''
'' Save some CPU - Precompute SIN/COS terms ''
''-----''
set COSTHET to COS(RBLTHET)$ ''Cosine R/Re''
set SINTHET to SIN(RBLTHET)$ ''Sin   R/Re''

set COSLAT1 to COS(SUDVLAT1)$ ''Cosine LAT1''
set SINLAT1 to SIN(SUDVLAT1)$ ''Sin    LAT1''

set COSBRG to COS(SUDVBRG)$  ''Cosine BRG''
set SINBRG to SIN(SUDVBRG)$  ''Sin    BRG''

''-----''
'' Compute Latitude of Target ''
''-----''
set TEMPARG to SINLAT1 * COSTHET + COSLAT1 * SINTHET * COSBRG  $
set SUDVLAT2 to ASIN(TEMPARG)                                     $

''-----''
'' Compute Longitude of Target''
''-----''
set SUDVLON2 to SUDPATAN(SINTHET * SINBRG,
                        COSLAT1 * COSTHET -
                        SINLAT1 * SINTHET * COSBRG) + SUDVLON1 $

if SUDVLON2 gt FKPI then set SUDVLON2 to SUDVLON2 - FKPI2$
                        ''Bound LON to (-PI,PI)''

END-PROC SUDPRBLL$

END-SYS-PROC SYSP $
END-SYSTEM MK2 $

```


ADA TRANLATION USING APL TRANLATOR

```

with Basic_Defns;
use Basic_Defns;

package Mk2 is

FKPI      : constant FLOAT := 3.1416 ;
FKPI2     : constant FLOAT := 2 * fkpi ;
sudvtime  : FLOAT          := 0.0;
icnx      : INTEGERS32      := 1;
sudvosxp  : FLOAT          := 0.0;
sudvosyp  : FLOAT          := 0.0;
sudvrad1  : FLOAT          := 0.0;
sudvrad2  : FLOAT          := 0.0;

type FTCONDAT_REC is record
    fvegradg : FLOAT;
end record;

type FTCONDAT_TYPE is array (INTEGER range <>) of FTCONDAT_REC;
ftcondat : FTCONDAT_TYPE (0 .. 98) :=
    (0=> (fvegradg=>6975563.33),
     1 .. 98 => (fvegradg=>0.0));

type FTCSS_REC is record
    fvttime : FLOAT;
    fvtxp   : FLOAT;
    fvtyp   : FLOAT;
    fvtxv   : FLOAT;
    fvtyv   : FLOAT;
end record;

type FTCSS_TYPE is array (INTEGER range <>) of FTCSS_REC;
ftcss : FTCSS_TYPE (0 .. 98) :=
    (0 .. 98 => (fvttime=>0.0, fvtxp=>0.0, fvtyp=>0.0,
                 fvtxv=>0.0, fvtyv=>0.0));

type FTPKSS_REC is record
    fvtxp   : FLOAT;
    fvtyp   : FLOAT;
    fvrng   : FLOAT;
    fvbrg   : FLOAT;
    fvtgtlat : FLOAT;
    fvtgtlon : FLOAT;
end record;

type FTPKSS_TYPE is array (INTEGER range <>) of FTPKSS_REC;
ftpkss : FTPKSS_TYPE (0 .. 98) :=
    (0 .. 98 => (fvtxp=>0.0, fvtyp=>0.0, fvrng=>0.0,
                 fvbrg=>0.0, fvtgtlat=>0.0, fvtgtlon=>0.0));

sudvoslt : FLOAT := 32.0;
sudvosln : FLOAT := -120.0;
sudvrng  : FLOAT;
sudvbrg  : FLOAT;
sudvlat1 : FLOAT;
sudvlat2 : FLOAT;
sudvlon1 : FLOAT;
sudvlon2 : FLOAT;
vrad1    : FLOAT;
vrad2    : FLOAT;

-----
--      S U D P K F C S
--
--      Description:
--
-----

procedure SUDPKFCS;

-----
--      S U D P R B L L

```

```

--
--      Description:
--
-----

procedure SUDPRBLL (sudvrng : in      FLOAT;
                   sudvbrg : in  FLOAT;
                   sudvlat1 : in  FLOAT;
                   sudvlon1 : in  FLOAT;
                   sudvlat2 : out FLOAT;
                   sudvlon2 : out FLOAT);

end Mk2;with Basic_Defns;

```

```

use Basic_Defns;
with Mathpac;

package body Mk2 is

-----
--      S U D P A T A N
--
--      Description:
--
-----

function SUDPATAN (vrad1 : in FLOAT;
                   vrad2 : in    FLOAT) return FLOAT;

-- MK2 SYSTEM ;                                -- 1
-- END-HEAD ;                                  -- 4
-- SYSD SYS-DD ;                               -- 5
-- END-SYS-DD SYSD ;                           -- 49
-- SYSP SYS-PROC ;                             -- 51
--@@      could not translate:
--@@      dd
--@@11
function SUDPATAN(vrad1 : in FLOAT;
                  vrad2 : in FLOAT) return FLOAT is
begin
    SUB - ~dd ;                                -- 54
--@@      could not translate:
--@@      vrblvatanf
--@@13
    -- $$ ~vrblvatanf ;                          -- 55
    -- $$ END - SUB - DD ;                       -- 56
--@@      could not translate:
--@@      vatan
--@@17
if vrad1 < 0.00001 and then vrad2 < 0.00001 then -- 57
    ~vatan := 0.0 ;                             -- 58
--@@      could not translate:
--@@      vatan
--@@      could not translate:
--@@      atan2
--@@20
else
    ~vatan := ~atan2(vrad1,vrad2) ;              -- 59
--@@      could not translate:                  -- 60
end if ;
--@@      could not translate:
--@@      vatan
--@@23
return ( ~vatan ) ;                            -- 61
end SUDPATAN ;                                 -- 62
--@@      could not translate:
--@@      sudloc1sub
--@@      could not translate:
--@@      dd
--@@30

-- -----
--
--
--@@      could not translate:                  -- 159
--@@      vrblsudvdtmef
--@@32
    -- $$ ~vrblsudvdtmef ;                      -- 162
--@@      could not translate:
--@@      vrbltgtlatf
--@@34
    -- $$ ~vrbltgtlatf ;                        -- 163
--@@      could not translate:
--@@      vrbltgtlongf

```



```

begin
-- $$ ~locrbllsub - ~dd ; -- 248
--@@ could not translate: -- 358
--@@ vrblrbllthetf
--@@86
-- $$ ~vrblrbllthetf ; -- 361
--@@ could not translate:
--@@ vrbltempargf
--@@88
-- $$ ~vrbltempargf ; -- 362
--@@ could not translate:
--@@ vrblcosthetf
--@@90
-- $$ ~vrblcosthetf ; -- 364
--@@ could not translate:
--@@ vrblsinthetf
--@@92
-- $$ ~vrblsinthetf ; -- 365
--@@ could not translate:
--@@ vrblcoslat1f
--@@94
-- $$ ~vrblcoslat1f ; -- 366
--@@ could not translate:
--@@ vrblsinlat1f
--@@96
-- $$ ~vrblsinlat1f ; -- 367
--@@ could not translate:
--@@ vrblcosbrgf
--@@98
-- $$ ~vrblcosbrgf ; -- 368
--@@ could not translate:
--@@ vrblsinbrgf
--@@100
-- $$ ~vrblsinbrgf ; -- 369
--@@ could not translate:
--@@ end
--@@ could not translate:
--@@ sub
--@@ could not translate:
--@@ ddlocrbll
--@@102
-- $$ ~end - ~sub - ~ddlocrbll ; -- 371
--@@ could not translate:
--@@ rblthet
--@@104
~rblthet := sudvrng / ftcondat(0).fvegradg ; -- 380
--@@106 could not typecast parameter list.
--@@ Unknown name.
--@@ could not translate:
--@@ costhet
--@@ could not translate:
--@@ rblthet
--@@107
~costhet := Mathpac.Cos ( ~rblthet ) ; -- 386
--@@109 could not typecast parameter list.
--@@ Unknown name.
--@@ could not translate:
--@@ sinthet
--@@ could not translate:
--@@ rblthet
--@@110
~sinthet := Mathpac.Sin ( ~rblthet ) ; -- 387
--@@ could not translate:
--@@ coslat1
--@@112
~coslat1 := Mathpac.Cos ( sudvlat1 ) ; -- 389
--@@ could not translate:
--@@ sinlat1
--@@114
~sinlat1 := Mathpac.Sin ( sudvlat1 ) ; -- 390
--@@ could not translate:
--@@ cosbrg
--@@116
~cosbrg := Mathpac.Cos ( sudvbrg ) ; -- 392
--@@ could not translate:
--@@ sinbrg

```

```

--@@118
~sinbrg := Mathpac.Sin ( sudvbrg ) ; -- 393
--@@ could not translate:
--@@ temparg
--@@ could not translate:
--@@ sinlat1
--@@ could not translate:
--@@ costhet
--@@ could not translate:
--@@ coslat1
--@@ could not translate:
--@@ sinthet
--@@ could not translate:
--@@ cosbrg
--@@120
~temparg := ~sinlat1 * ~costhet + ~coslat1 * ~sinthet * ~cosbrg ; --
--@@122: could not typecast r.h.s. of assignment.
--@@ Unknown name.
--@@123 could not typecast parameter list.
--@@ Unknown name.
--@@ could not translate:
--@@ temparg
--@@124
sudvlat2 := Mathpac.Asin ( ~temparg ) ; -- 400
--@@128: could not typecast r.h.s. of assignment.
--@@ Unknown name.
--@@129 could not typecast parameter list.
--@@ Unknown name.
--@@ could not translate:
--@@ sinthet
--@@ could not translate:
--@@ sinbrg
--@@ could not translate:
--@@ coslat1
--@@ could not translate:
--@@ costhet
--@@ could not translate:
--@@ sinlat1
--@@ could not translate:
--@@ sinthet
--@@ could not translate:
--@@ cosbrg
--@@130
sudvlon2_t := SUDPATAN ( ~sinthet * ~sinbrg , -- 405
~coslat1 * ~costhet - -- 406
~sinlat1 * ~sinthet * ~cosbrg ) + sudvlon1 ; -- 407
if sudvlon2 > fkpi then -- 409
sudvlon2_t := sudvlon2_t - fkpi2 ; --
end if ; --
sudvlon2 := sudvlon2_t ; -- 412
end SUDPRBLL ; --
-- ----
--
-- END-SYS-PROC SYSP ; -- 414
end Mk2 ; -- 415

```

APL TRANSLATOR COMMON PACKAGES

```
with System;
with UNCHECKED_CONVERSION;
package Basic_Defns is

    --
    --   Unsigned INTEGER types.
    --

    subtype INTEGERU1 is INTEGER range 0 .. 1;

    subtype INTEGERU2 is INTEGER range 0 .. 3;

    subtype INTEGERU3 is INTEGER range 0 .. 7;

    subtype INTEGERU4 is INTEGER range 0 .. 15;

    subtype INTEGERU5 is INTEGER range 0 .. 31;

    subtype INTEGERU6 is INTEGER range 0 .. 63;

    subtype INTEGERU7 is INTEGER range 0 .. 127;

    subtype INTEGERU8 is INTEGER range 0 .. 255;

    subtype INTEGERU9 is INTEGER range 0 .. 511;

    subtype INTEGERU10 is INTEGER range 0 .. 1023;

    subtype INTEGERU11 is INTEGER range 0 .. 2047;

    subtype INTEGERU12 is INTEGER range 0 .. 4095;

    subtype INTEGERU13 is INTEGER range 0 .. 8191;

    subtype INTEGERU14 is INTEGER range 0 .. 16_383;

    subtype INTEGERU15 is INTEGER range 0 .. 32_767;

    subtype INTEGERU16 is INTEGER range 0 .. 65_535;

    subtype INTEGERU17 is INTEGER range 0 .. 131_071;

    subtype INTEGERU18 is INTEGER range 0 .. 262_143;

    subtype INTEGERU19 is INTEGER range 0 .. 524_287;

    subtype INTEGERU20 is INTEGER range 0 .. 1_048_575;

    subtype INTEGERU21 is INTEGER range 0 .. 2_097_151;

    subtype INTEGERU22 is INTEGER range 0 .. 4_194_303;

    subtype INTEGERU23 is INTEGER range 0 .. 8_388_608;

    subtype INTEGERU24 is INTEGER range 0 .. 16_777_216;

    subtype INTEGERU25 is INTEGER range 0 .. 33_554_431;

    subtype INTEGERU26 is INTEGER range 0 .. 67_108_863;

    subtype INTEGERU27 is INTEGER range 0 .. 134_217_728;

    subtype INTEGERU28 is INTEGER range 0 .. 268_435_456;

    subtype INTEGERU29 is INTEGER range 0 .. 536_870_912;

    subtype INTEGERU30 is INTEGER range 0 .. 1_073_741_824;

    subtype INTEGERU31 is INTEGER range 0 .. 2_147_483_647;
```

```

--  INTEGERU32 should be range 0 ..      4_294_967_296, but
--  since Ada reserves the sign bit for its own use, and
--  integers are a maximum of 4 bytes on the Verdix
--  compiler, INTEGERU32 will have the same definition
--  as INTEGERU31.
subtype INTEGERU32 is INTEGER range 0 .. 2_147_483_647;

--
--  Signed INTEGER types.
--

subtype INTEGERS2 is INTEGER range -1 .. 1;

subtype INTEGERS3 is INTEGER range -3 .. 3;

subtype INTEGERS4 is INTEGER range -7 .. 7;

subtype INTEGERS5 is INTEGER range -15 .. 15;

subtype INTEGERS6 is INTEGER range -31 .. 31;

subtype INTEGERS7 is INTEGER range -63 .. 63;

subtype INTEGERS8 is INTEGER range -127 .. 127;

subtype INTEGERS9 is INTEGER range -255 .. 255;

subtype INTEGERS10 is INTEGER range -511 .. 511;

subtype INTEGERS11 is INTEGER range -1023 .. 1023;

subtype INTEGERS12 is INTEGER range -2047 .. 2047;

subtype INTEGERS13 is INTEGER range -4095 .. 4095;

subtype INTEGERS14 is INTEGER range -8191 .. 8191;

subtype INTEGERS15 is INTEGER range -16_383 .. 16_383;

subtype INTEGERS16 is INTEGER range -32_767 .. 32_767;

subtype INTEGERS17 is INTEGER range -65_535 .. 65_535;

subtype INTEGERS18 is INTEGER range -131_071 .. 131_071;

subtype INTEGERS19 is INTEGER range -262_143 .. 262_143;

subtype INTEGERS20 is INTEGER range -524_287 .. 524_287;

subtype INTEGERS21 is INTEGER range -1_048_575 .. 1_048_575;

subtype INTEGERS22 is INTEGER range -2_097_151 .. 2_097_151;

subtype INTEGERS23 is INTEGER range -4_194_303 .. 4_194_303;

subtype INTEGERS24 is INTEGER range -8_388_608 .. 8_388_608;

subtype INTEGERS25 is INTEGER range -16_777_215 .. 16_777_215;

subtype INTEGERS26 is INTEGER range -33_554_431 .. 33_554_431;

subtype INTEGERS27 is INTEGER range -67_108_863 .. 67_108_863;

subtype INTEGERS28 is INTEGER range -134_217_727 .. 134_217_727;

subtype INTEGERS29 is INTEGER range -268_435_455 .. 268_435_455;

subtype INTEGERS30 is INTEGER range -536_870_911 .. 536_870_911;

subtype INTEGERS31 is INTEGER range -1_073_741_823 .. 1_073_741_823;

subtype INTEGERS32 is INTEGER range -2_147_483_647 .. 2_147_483_647;

```



```

-- INTEGERS64 should be range  $-(2^{64})+1$  ..  $(2^{64})-1$ , but
-- integers are a maximum of 4 bytes on the Verdex
-- compiler, so INTEGERS64 will have the same definition
-- as INTEGERS32.
subtype INTEGERS64 is INTEGER range -2_147_483_647 .. 2_147_483_647;

-- Fixed point definitions.
-- type FIXED is delta (1/2_147_483_647);

--
-- Used for tables with no storage type.
--

type WORD_ARRAY is array (INTEGER range <>) of INTEGERS32;

--
-- Used for simulating INVALID option on P-SWITCH calls.
--

INDEX_OUT_OF_RANGE      : exception;

--
-- Some useful conversion functions to take care of
-- CORAD's.
--

function INT_to_ADDR is new
    UNCHECKED_CONVERSION (INTEGER, System.ADDRESS);

function ADDR_to_INT is new
    UNCHECKED_CONVERSION (System.ADDRESS, INTEGER);

--
-- Some useful functions to eliminate the need for
-- as many type conversions.
--

function "+" (LEFT: in INTEGER; RIGHT: in FLOAT) return FLOAT;
function "+" (LEFT: in FLOAT; RIGHT: in INTEGER) return FLOAT;
function "-" (LEFT: in INTEGER; RIGHT: in FLOAT) return FLOAT;
function "-" (LEFT: in FLOAT; RIGHT: in INTEGER) return FLOAT;
function "*" (LEFT: in INTEGER; RIGHT: in FLOAT) return FLOAT;
function "*" (LEFT: in FLOAT; RIGHT: in INTEGER) return FLOAT;
function "/" (LEFT: in INTEGER; RIGHT: in FLOAT) return FLOAT;
function "/" (LEFT: in FLOAT; RIGHT: in INTEGER) return FLOAT;
function "<" (LEFT: in INTEGER; RIGHT: in FLOAT) return BOOLEAN;
function "<" (LEFT: in FLOAT; RIGHT: in INTEGER) return BOOLEAN;
function ">" (LEFT: in INTEGER; RIGHT: in FLOAT) return BOOLEAN;
function ">" (LEFT: in FLOAT; RIGHT: in INTEGER) return BOOLEAN;
function "<=" (LEFT: in INTEGER; RIGHT: in FLOAT) return BOOLEAN;
function "<=" (LEFT: in FLOAT; RIGHT: in INTEGER) return BOOLEAN;
function ">=" (LEFT: in INTEGER; RIGHT: in FLOAT) return BOOLEAN;
function ">=" (LEFT: in FLOAT; RIGHT: in INTEGER) return BOOLEAN;

pragma inline ("+", "-", "*", "/", "<", ">", "<=", ">=");

generic
    type FIXED is delta <>;
package FIXED_CONVERSION is
    function "+" (LEFT: in FIXED; RIGHT: in FLOAT) return FLOAT;

```

```

function "+" (LEFT: in FLOAT; RIGHT: in FIXED) return FLOAT;
function "-" (LEFT: in FIXED; RIGHT: in FLOAT) return FLOAT;
function "-" (LEFT: in FLOAT; RIGHT: in FIXED) return FLOAT;
function "*" (LEFT: in FIXED; RIGHT: in FLOAT) return FLOAT;
function "*" (LEFT: in FLOAT; RIGHT: in FIXED) return FLOAT;
function "/" (LEFT: in FIXED; RIGHT: in FLOAT) return FLOAT;
function "/" (LEFT: in FLOAT; RIGHT: in FIXED) return FLOAT;
function "<" (LEFT: in FIXED; RIGHT: in FLOAT) return BOOLEAN;
function "<" (LEFT: in FLOAT; RIGHT: in FIXED) return BOOLEAN;
function ">" (LEFT: in FIXED; RIGHT: in FLOAT) return BOOLEAN;
function ">" (LEFT: in FLOAT; RIGHT: in FIXED) return BOOLEAN;
function "<=" (LEFT: in FIXED; RIGHT: in FLOAT) return BOOLEAN;
function "<=" (LEFT: in FLOAT; RIGHT: in FIXED) return BOOLEAN;
function ">=" (LEFT: in FIXED; RIGHT: in FLOAT) return BOOLEAN;
function ">=" (LEFT: in FLOAT; RIGHT: in FIXED) return BOOLEAN;

function "+" (LEFT: in INTEGER; RIGHT: in FIXED) return FIXED;
function "+" (LEFT: in FIXED; RIGHT: in INTEGER) return FIXED;
function "-" (LEFT: in INTEGER; RIGHT: in FIXED) return FIXED;
function "-" (LEFT: in FIXED; RIGHT: in INTEGER) return FIXED;
function "*" (LEFT: in INTEGER; RIGHT: in FIXED) return FIXED;
function "*" (LEFT: in FIXED; RIGHT: in INTEGER) return FIXED;
function "/" (LEFT: in INTEGER; RIGHT: in FIXED) return FIXED;
function "/" (LEFT: in FIXED; RIGHT: in INTEGER) return FIXED;
function "<" (LEFT: in INTEGER; RIGHT: in FIXED) return BOOLEAN;
function "<" (LEFT: in FIXED; RIGHT: in INTEGER) return BOOLEAN;
function ">" (LEFT: in INTEGER; RIGHT: in FIXED) return BOOLEAN;
function ">" (LEFT: in FIXED; RIGHT: in INTEGER) return BOOLEAN;
function "<=" (LEFT: in INTEGER; RIGHT: in FIXED) return BOOLEAN;
function "<=" (LEFT: in FIXED; RIGHT: in INTEGER) return BOOLEAN;
function ">=" (LEFT: in INTEGER; RIGHT: in FIXED) return BOOLEAN;
function ">=" (LEFT: in FIXED; RIGHT: in INTEGER) return BOOLEAN;

pragma inline ("+", "-", "*", "/", "<", ">", "<=", ">=");
end FIXED_CONVERSION;

end Basic_Defns;

```

ADA TRANSLATION USING CCCC TRANSLATOR

```
-- MK2
WITH cms2_to_ada_predefined ;
USE cms2_to_ada_predefined ;
WITH UNCHECKED_CONVERSION ;
WITH SYSTEM ;
USE SYSTEM ;
PACKAGE MK2 IS
  --SYSTEM
  PACKAGE memory_use IS
    FKPI : CONSTANT := 3.1416 ;
    FKPI2 : CONSTANT := 2*FKPI ;
    SUDVTIME_memory : FLOAT := 0.0 ;
    ICNX_memory : INTEGER := 1 ;
    SUDVOSXP_memory : FLOAT := 0.0 ;
    SUDVOSYP_memory : FLOAT := 0.0 ;
    SUDVRAD1_memory : FLOAT := 0.0 ;
    SUDVRAD2_memory : FLOAT := 0.0 ;
    FTCONDAT_memory : ARRAY (0..98 , 0..0) OF cms2_word ;
    FTCSS_memory : ARRAY (0..98 , 0..4) OF cms2_word ;
    FTPKSS_memory : ARRAY (0..98 , 0..5) OF cms2_word ;
    SUDVOSLT_memory : FLOAT := 32.0*(FKPI2/360.0) ;
    SUDVOSLN_memory : FLOAT := (-120.0)*(FKPI2/360.0) ;
    SUDVRNG_memory : FLOAT ;
    SUDVBRG_memory : FLOAT ;
    SUDVLAT1_memory : FLOAT ;
    SUDVLAT2_memory : FLOAT ;
    SUDVLON1_memory : FLOAT ;
    SUDVLON2_memory : FLOAT ;
    VRAD1_memory : FLOAT ;
    VRAD2_memory : FLOAT ;
    VATAN_memory : FLOAT ;
    SUDVDTIME_memory : FLOAT ;
    TGTLAT_memory : FLOAT ;
    TGTLONG_memory : FLOAT ;
    RBLLTTHET_memory : FLOAT ;
    TEMPARG_memory : FLOAT ;
    COSTHET_memory : FLOAT ;
    SINTHET_memory : FLOAT ;
    COSLAT1_memory : FLOAT ;
    SINLAT1_memory : FLOAT ;
    COSBRG_memory : FLOAT ;
    SINBRG_memory : FLOAT ;
    exit_index : INTEGER ;
  END memory_use ;
  --      THIS CMS2 SYSTEM CONTAINS ONE SYS-DD (SYSD) AND
  --      ONE SYS-PROC (SYSP)
  USE memory_use ;
  PACKAGE SYSD IS
    --SYS-DD
    TYPE SUDVTIME_item_type IS
      RECORD
        OVER : FLOAT := 0.0 ;
        -- current system time in sec
      END RECORD;

    TYPE SUDVTIME_item_pointer IS ACCESS SUDVTIME_item_type ;
    TYPE SUDVTIME_one_type IS ARRAY (0..0) OF cms2_word ;
    TYPE SUDVTIME_one_pointer IS ACCESS SUDVTIME_one_type ;
    FUNCTION SUDVTIME_item_address_access IS
      NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>SUDVTIME_item_pointer)
    ;
    SUDVTIME : SUDVTIME_item_pointer:=SUDVTIME_item_address_access(
      SUDVTIME_memory'ADDRESS) ;
    FUNCTION SUDVTIME_one_address_access IS
      NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>SUDVTIME_one_pointer) ;
    SUDVTIME_one : SUDVTIME_one_pointer:=SUDVTIME_one_address_access(
```

```

    SUDVTIME_memory'ADDRESS) ;
TYPE ICNX_item_type IS
RECORD
    OVER : INTEGER    := 1 ;
-- table index
END RECORD;

TYPE ICNX_item_pointer IS ACCESS ICNX_item_type ;
TYPE ICNX_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE ICNX_one_pointer IS ACCESS ICNX_one_type ;
FUNCTION ICNX_item_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>ICNX_item_pointer) ;
ICNX : ICNX_item_pointer:=ICNX_item_address_access(ICNX_memory'ADDRESS) ;

FUNCTION ICNX_one_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>ICNX_one_pointer) ;
ICNX_one : ICNX_one_pointer:=ICNX_one_address_access(ICNX_memory'ADDRESS)
;
TYPE SUDVOSXP_item_type IS
RECORD
    OVER : FLOAT      := 0.0 ;
-- own ship x-position in yards
END RECORD;

TYPE SUDVOSXP_item_pointer IS ACCESS SUDVOSXP_item_type ;
TYPE SUDVOSXP_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE SUDVOSXP_one_pointer IS ACCESS SUDVOSXP_one_type ;
FUNCTION SUDVOSXP_item_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVOSXP_item_pointer)
;
SUDVOSXP : SUDVOSXP_item_pointer:=SUDVOSXP_item_address_access(
    SUDVOSXP_memory'ADDRESS) ;
FUNCTION SUDVOSXP_one_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVOSXP_one_pointer) ;

SUDVOSXP_one : SUDVOSXP_one_pointer:=SUDVOSXP_one_address_access(
    SUDVOSXP_memory'ADDRESS) ;
TYPE SUDVOSYP_item_type IS
RECORD
    OVER : FLOAT      := 0.0 ;
-- own ship y-position in yards
END RECORD;

TYPE SUDVOSYP_item_pointer IS ACCESS SUDVOSYP_item_type ;
TYPE SUDVOSYP_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE SUDVOSYP_one_pointer IS ACCESS SUDVOSYP_one_type ;
FUNCTION SUDVOSYP_item_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVOSYP_item_pointer)
;
SUDVOSYP : SUDVOSYP_item_pointer:=SUDVOSYP_item_address_access(
    SUDVOSYP_memory'ADDRESS) ;
FUNCTION SUDVOSYP_one_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVOSYP_one_pointer) ;

SUDVOSYP_one : SUDVOSYP_one_pointer:=SUDVOSYP_one_address_access(
    SUDVOSYP_memory'ADDRESS) ;
TYPE SUDVRAD1_item_type IS
RECORD
    OVER : FLOAT      := 0.0 ;
-- x-position diff, in yards
END RECORD;

TYPE SUDVRAD1_item_pointer IS ACCESS SUDVRAD1_item_type ;
TYPE SUDVRAD1_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE SUDVRAD1_one_pointer IS ACCESS SUDVRAD1_one_type ;
FUNCTION SUDVRAD1_item_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVRAD1_item_pointer)
;
SUDVRAD1 : SUDVRAD1_item_pointer:=SUDVRAD1_item_address_access(
    SUDVRAD1_memory'ADDRESS) ;
FUNCTION SUDVRAD1_one_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVRAD1_one_pointer) ;

SUDVRAD1_one : SUDVRAD1_one_pointer:=SUDVRAD1_one_address_access(
    SUDVRAD1_memory'ADDRESS) ;
TYPE SUDVRAD2_item_type IS

```

```

RECORD
  OVER : FLOAT := 0.0 ;
-- y-position diff, in yards
END RECORD;

TYPE SUDVRAD2_item_pointer IS ACCESS SUDVRAD2_item_type ;
TYPE SUDVRAD2_one_type IS ARRAY (0..0) OF cms2_word ;
TYPE SUDVRAD2_one_pointer IS ACCESS SUDVRAD2_one_type ;
FUNCTION SUDVRAD2_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>SUDVRAD2_item_pointer)
  ;
SUDVRAD2 : SUDVRAD2_item_pointer:=SUDVRAD2_item_address_access(
  SUDVRAD2_memory'ADDRESS) ;
FUNCTION SUDVRAD2_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>SUDVRAD2_one_pointer) ;

SUDVRAD2_one : SUDVRAD2_one_pointer:=SUDVRAD2_one_address_access(
  SUDVRAD2_memory'ADDRESS) ;
TYPE FTCONDAT_item_type IS
  RECORD
    FVEQRADG : fixed32s4 ;
  END RECORD;

TYPE FTCONDAT_one_type IS ARRAY (0..98) OF cms2_word ;
TYPE FTCONDAT_one_pointer IS ACCESS FTCONDAT_one_type ;
TYPE FTCONDAT_words_type IS ARRAY (0..98 , 0..0) OF cms2_word ;
TYPE FTCONDAT_words_pointer IS ACCESS FTCONDAT_words_type ;
TYPE FTCONDAT_item_type IS ARRAY (0..98) OF FTCONDAT_item_type ;
TYPE FTCONDAT_item_pointer IS ACCESS FTCONDAT_type ;
FUNCTION FTCONDAT_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>FTCONDAT_one_pointer) ;

FTCONDAT_one : FTCONDAT_one_pointer:=FTCONDAT_one_address_access(
  FTCONDAT_memory'ADDRESS) ;
FUNCTION FTCONDAT_words_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>FTCONDAT_words_pointer)
  ;
FTCONDAT_words : FTCONDAT_words_pointer:=FTCONDAT_words_address_access(
  FTCONDAT_one.ALL'ADDRESS) ;
FUNCTION FTCONDAT_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>FTCONDAT_item_pointer)
  ;
FTCONDAT : FTCONDAT_item_pointer ;
TYPE FTCSS_item_type IS
  RECORD
    FVTIME : FLOAT ;
    -- solution update time
    FVTXP : FLOAT ;
    -- X position in yards
    FVTYP : FLOAT ;
    -- Y position in yards
    FVTXV : FLOAT ;
    -- X velocity in yards/sec
    FVTYV : FLOAT ;
    -- Y velocity in yards/sec
  END RECORD;

TYPE FTCSS_one_type IS ARRAY (0..494) OF cms2_word ;
TYPE FTCSS_one_pointer IS ACCESS FTCSS_one_type ;
TYPE FTCSS_words_type IS ARRAY (0..98 , 0..4) OF cms2_word ;
TYPE FTCSS_words_pointer IS ACCESS FTCSS_words_type ;
TYPE FTCSS_type IS ARRAY (0..98) OF FTCSS_item_type ;
TYPE FTCSS_item_pointer IS ACCESS FTCSS_type ;
FUNCTION FTCSS_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>FTCSS_one_pointer) ;
FTCSS_one : FTCSS_one_pointer:=FTCSS_one_address_access(FTCSS_memory'
  ADDRESS) ;
FUNCTION FTCSS_words_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>FTCSS_words_pointer) ;
FTCSS_words : FTCSS_words_pointer:=FTCSS_words_address_access(FTCSS_one.
  ALL'ADDRESS) ;
FUNCTION FTCSS_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>FTCSS_item_pointer) ;
FTCSS : FTCSS_item_pointer ;
TYPE FTPKSS_item_type IS
  RECORD

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```

FVTPX : FLOAT ;
-- PKed target X position in yards
FVTYP : FLOAT ;
-- PKed target Y position in yards
FVRNG : FLOAT ;
-- PKed target range in yards
FVBRG : FLOAT ;
-- PKed target bearing in radians
FVTGTLAT : FLOAT ;
-- PKed target latitude
FVTGTLON : FLOAT ;
-- PKed target longitude
END RECORD;

TYPE FTPKSS_one_type IS ARRAY (0..593) OF cms2_word ;
TYPE FTPKSS_one_pointer IS ACCESS FTPKSS_one_type ;
TYPE FTPKSS_words_type IS ARRAY (0..98 , 0..5) OF cms2_word ;
TYPE FTPKSS_words_pointer IS ACCESS FTPKSS_words_type ;
TYPE FTPKSS_type IS ARRAY (0..98) OF FTPKSS_item_type ;
TYPE FTPKSS_item_pointer IS ACCESS FTPKSS_type ;
FUNCTION FTPKSS_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>FTPKSS_one_pointer) ;
FTPKSS_one : FTPKSS_one_pointer:=FTPKSS_one_address_access(FTPKSS_memory'
  ADDRESS) ;
FUNCTION FTPKSS_words_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>FTPKSS_words_pointer) ;

FTPKSS_words : FTPKSS_words_pointer:=FTPKSS_words_address_access(
  FTPKSS_one.ALL'ADDRESS) ;
FUNCTION FTPKSS_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>FTPKSS_item_pointer) ;
FTPKSS : FTPKSS_item_pointer ;
TYPE SUDVOSLT_item_type IS
  RECORD
    OVER : FLOAT := 32.0*(FKPI2/360.0) ;
  --own ship latitude
END RECORD;

TYPE SUDVOSLT_item_pointer IS ACCESS SUDVOSLT_item_type ;
TYPE SUDVOSLT_one_type IS ARRAY (0..0) OF cms2_word ;
TYPE SUDVOSLT_one_pointer IS ACCESS SUDVOSLT_one_type ;
FUNCTION SUDVOSLT_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVOSLT_item_pointer)
  ;
SUDVOSLT : SUDVOSLT_item_pointer:=SUDVOSLT_item_address_access(
  SUDVOSLT_memory'ADDRESS) ;
FUNCTION SUDVOSLT_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVOSLT_one_pointer) ;

SUDVOSLT_one : SUDVOSLT_one_pointer:=SUDVOSLT_one_address_access(
  SUDVOSLT_memory'ADDRESS) ;
TYPE SUDVOSLN_item_type IS
  RECORD
    OVER : FLOAT := (-120.0)*(FKPI2/360.0) ;
  --own ship longitude
END RECORD;

TYPE SUDVOSLN_item_pointer IS ACCESS SUDVOSLN_item_type ;
TYPE SUDVOSLN_one_type IS ARRAY (0..0) OF cms2_word ;
TYPE SUDVOSLN_one_pointer IS ACCESS SUDVOSLN_one_type ;
FUNCTION SUDVOSLN_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVOSLN_item_pointer)
  ;
SUDVOSLN : SUDVOSLN_item_pointer:=SUDVOSLN_item_address_access(
  SUDVOSLN_memory'ADDRESS) ;
FUNCTION SUDVOSLN_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVOSLN_one_pointer) ;

SUDVOSLN_one : SUDVOSLN_one_pointer:=SUDVOSLN_one_address_access(
  SUDVOSLN_memory'ADDRESS) ;
TYPE SUDVRNG_item_type IS
  RECORD
    OVER : FLOAT ;
  -- (parameter) range
END RECORD;

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```

TYPE SUDVRNG_item_pointer IS ACCESS          SUDVRNG_item_type ;
TYPE SUDVRNG_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE SUDVRNG_one_pointer IS ACCESS SUDVRNG_one_type ;
FUNCTION SUDVRNG_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVRNG_item_pointer) ;

SUDVRNG : SUDVRNG_item_pointer:=SUDVRNG_item_address_access(
  SUDVRNG_memory'ADDRESS) ;
FUNCTION SUDVRNG_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVRNG_one_pointer) ;
SUDVRNG_one : SUDVRNG_one_pointer:=SUDVRNG_one_address_access(
  SUDVRNG_memory'ADDRESS) ;
TYPE SUDVBRG_item_type IS
  RECORD
    OVER : FLOAT ;
  -- (parameter) bearing
END RECORD;

TYPE SUDVBRG_item_pointer IS ACCESS SUDVBRG_item_type ;
TYPE SUDVBRG_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE SUDVBRG_one_pointer IS ACCESS SUDVBRG_one_type ;
FUNCTION SUDVBRG_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVBRG_item_pointer) ;

SUDVBRG : SUDVBRG_item_pointer:=SUDVBRG_item_address_access(
  SUDVBRG_memory'ADDRESS) ;
FUNCTION SUDVBRG_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVBRG_one_pointer) ;
SUDVBRG_one : SUDVBRG_one_pointer:=SUDVBRG_one_address_access(
  SUDVBRG_memory'ADDRESS) ;
TYPE SUDVLAT1_item_type IS
  RECORD
    OVER : FLOAT ;
  -- (parameter) input latitude
END RECORD;

TYPE SUDVLAT1_item_pointer IS ACCESS SUDVLAT1_item_type ;
TYPE SUDVLAT1_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE SUDVLAT1_one_pointer IS ACCESS SUDVLAT1_one_type ;
FUNCTION SUDVLAT1_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVLAT1_item_pointer)
;
SUDVLAT1 : SUDVLAT1_item_pointer:=SUDVLAT1_item_address_access(
  SUDVLAT1_memory'ADDRESS) ;
FUNCTION SUDVLAT1_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVLAT1_one_pointer) ;

SUDVLAT1_one : SUDVLAT1_one_pointer:=SUDVLAT1_one_address_access(
  SUDVLAT1_memory'ADDRESS) ;
TYPE SUDVLAT2_item_type IS
  RECORD
    OVER : FLOAT ;
  -- (parameter) output latitude
END RECORD;

TYPE SUDVLAT2_item_pointer IS ACCESS SUDVLAT2_item_type ;
TYPE SUDVLAT2_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE SUDVLAT2_one_pointer IS ACCESS SUDVLAT2_one_type ;
FUNCTION SUDVLAT2_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVLAT2_item_pointer)
;
SUDVLAT2 : SUDVLAT2_item_pointer:=SUDVLAT2_item_address_access(
  SUDVLAT2_memory'ADDRESS) ;
FUNCTION SUDVLAT2_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVLAT2_one_pointer) ;

SUDVLAT2_one : SUDVLAT2_one_pointer:=SUDVLAT2_one_address_access(
  SUDVLAT2_memory'ADDRESS) ;
TYPE SUDVLON1_item_type IS
  RECORD
    OVER : FLOAT ;
  -- (parameter) input longitude
END RECORD;

TYPE SUDVLON1_item_pointer IS ACCESS SUDVLON1_item_type ;
TYPE SUDVLON1_one_type IS  ARRAY (0..0) OF cms2_word ;

```

```

TYPE SUDVLON1_one_pointer IS ACCESS          SUDVLON1_one_type ;
FUNCTION SUDVLON1_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVLON1_item_pointer)
  ;
SUDVLON1 : SUDVLON1_item_pointer:=SUDVLON1_item_address_access(
  SUDVLON1_memory'ADDRESS) ;
FUNCTION SUDVLON1_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVLON1_one_pointer) ;

SUDVLON1_one : SUDVLON1_one_pointer:=SUDVLON1_one_address_access(
  SUDVLON1_memory'ADDRESS) ;
TYPE SUDVLON2_item_type IS
  RECORD
    OVER : FLOAT ;
    -- (parameter) output longitude
  END RECORD;

TYPE SUDVLON2_item_pointer IS ACCESS SUDVLON2_item_type ;
TYPE SUDVLON2_one_type IS ARRAY (0..0) OF cms2_word ;
TYPE SUDVLON2_one_pointer IS ACCESS SUDVLON2_one_type ;
FUNCTION SUDVLON2_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVLON2_item_pointer)
  ;
SUDVLON2 : SUDVLON2_item_pointer:=SUDVLON2_item_address_access(
  SUDVLON2_memory'ADDRESS) ;
FUNCTION SUDVLON2_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SUDVLON2_one_pointer) ;

SUDVLON2_one : SUDVLON2_one_pointer:=SUDVLON2_one_address_access(
  SUDVLON2_memory'ADDRESS) ;
TYPE VRAD1_item_type IS
  RECORD
    OVER : FLOAT ;
    -- (parameter) two ATAN arguments
  END RECORD;

TYPE VRAD1_item_pointer IS ACCESS VRAD1_item_type ;
TYPE VRAD1_one_type IS ARRAY (0..0) OF cms2_word ;
TYPE VRAD1_one_pointer IS ACCESS VRAD1_one_type ;
FUNCTION VRAD1_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>VRAD1_item_pointer) ;
VRAD1 : VRAD1_item_pointer:=VRAD1_item_address_access(VRAD1_memory'
  ADDRESS) ;
FUNCTION VRAD1_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>VRAD1_one_pointer) ;
VRAD1_one : VRAD1_one_pointer:=VRAD1_one_address_access(VRAD1_memory'
  ADDRESS) ;
TYPE VRAD2_item_type IS
  RECORD
    OVER : FLOAT ;
    -- (parameter) two ATAN arguments
  END RECORD;

TYPE VRAD2_item_pointer IS ACCESS VRAD2_item_type ;
TYPE VRAD2_one_type IS ARRAY (0..0) OF cms2_word ;
TYPE VRAD2_one_pointer IS ACCESS VRAD2_one_type ;
FUNCTION VRAD2_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>VRAD2_item_pointer) ;
VRAD2 : VRAD2_item_pointer:=VRAD2_item_address_access(VRAD2_memory'
  ADDRESS) ;
FUNCTION VRAD2_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>VRAD2_one_pointer) ;
VRAD2_one : VRAD2_one_pointer:=VRAD2_one_address_access(VRAD2_memory'
  ADDRESS) ;
END SYSD ;
USE memory_use ;
PACKAGE SYSP IS
  --SYS-PROC
  FUNCTION SUDPATAN ( SUDPATAN_VRAD1 : IN FLOAT ; SUDPATAN_VRAD2 : IN FLOAT
    )
    RETURN INTEGER ;
  PROCEDURE SUDPKFCS ;
  PROCEDURE SUDPRBLL ( SUDPRBLL_SUDVRNG : IN FLOAT ; SUDPRBLL_SUDVBRG : IN
    FLOAT ; SUDPRBLL_SUDVLAT1 : IN FLOAT ; SUDPRBLL_SUDVLON1 : IN FLOAT ;
    SUDPRBLL_SUDVLAT2 : OUT FLOAT ; SUDPRBLL_SUDVLON2 : OUT FLOAT ) ;
END SYSP ;

```



```

USE memory_use ;
USE SYSD ;
USE SYSP ;
PACKAGE extdef IS
  PROCEDURE SUDPKFCS RENAMES SYSP.SUDPKFCS ;
  PROCEDURE SUDPRBLL ( SUDPRBLL_SUDVRNG : IN FLOAT ; SUDPRBLL_SUDVBRG : IN
    FLOAT ; SUDPRBLL_SUDVLAT1 : IN FLOAT ; SUDPRBLL_SUDVLON1 : IN FLOAT ;
    SUDPRBLL_SUDVLAT2 : OUT FLOAT ; SUDPRBLL_SUDVLON2 : OUT FLOAT ) RENAMES
    SYSP.SUDPRBLL ;
  END extdef ;
END MK2 ;

```

```

WITH cms2_to_ada_predefined ;
USE cms2_to_ada_predefined ;
WITH UNCHECKED_CONVERSION ;
WITH SYSTEM ;
USE SYSTEM ;
WITH math_lib_cms2 ;
USE math_lib_cms2 ;
WITH MK2 ;
USE MK2 ;
PACKAGE BODY MK2 IS
  USE memory_use ;
  USE SYSD ;
  USE SYSP ;
  PACKAGE BODY SYSD IS
    PROCEDURE FTCONDAT_item_address_access_init IS
      p : FTCONDAT_item_pointer:=FTCONDAT_item_address_access(FTCONDAT_one.
        ALL'ADDRESS) ;
    BEGIN
      p.ALL(0).FVEQRADG := 6975563.33 ;
      FTCONDAT := p ;
    END FTCONDAT_item_address_access_init ;
    PROCEDURE FTCSS_item_address_access_init IS
      p : FTCSS_item_pointer:=FTCSS_item_address_access(FTCSS_one.ALL'ADDRESS
        ) ;
    BEGIN
      p.ALL(0).FVTIME := 0.0 ;
      p.ALL(0).FVTXP := 0.0 ;
      p.ALL(0).FVTYP := 0.0 ;
      p.ALL(0).FVTXV := 0.0 ;
      p.ALL(0).FVTYV := 0.0 ;
      FTCSS := p ;
    END FTCSS_item_address_access_init ;
    PROCEDURE FTPKSS_item_address_access_init IS
      p : FTPKSS_item_pointer:=FTPKSS_item_address_access(FTPKSS_one.ALL'
        ADDRESS) ;
    BEGIN
      p.ALL(0).FVTXP := 0.0 ;
      p.ALL(0).FVTYP := 0.0 ;
      p.ALL(0).FVRNG := 0.0 ;
      p.ALL(0).FVBRG := 0.0 ;
      p.ALL(0).FVTGTLAT := 0.0 ;
      p.ALL(0).FVTGTLON := 0.0 ;
      FTPKSS := p ;
    END FTPKSS_item_address_access_init ;
  END SYSD ;

```

```

USE memory_use ;
USE SYSD ;
USE SYSP ;
PACKAGE BODY SYSP IS
  FUNCTION SUDPATAN ( SUDPATAN_VRAD1 : IN FLOAT ; SUDPATAN_VRAD2 : IN FLOAT
  ) RETURN INTEGER
  IS
    TYPE VATAN_item_type IS
      RECORD
        OVER : FLOAT ;
      END RECORD;

    TYPE VATAN_item_pointer IS ACCESS VATAN_item_type ;
    TYPE VATAN_one_type IS ARRAY (0..0) OF cms2_word ;
    TYPE VATAN_one_pointer IS ACCESS VATAN_one_type ;
    FUNCTION VATAN_item_address_access IS
      NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>VATAN_item_pointer) ;

    VATAN : VATAN_item_pointer:=VATAN_item_address_access(VATAN_memory'
      ADDRESS) ;
    FUNCTION VATAN_one_address_access IS
      NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>VATAN_one_pointer) ;
    VATAN_one : VATAN_one_pointer:=VATAN_one_address_access(VATAN_memory'
      ADDRESS) ;
  BEGIN
    VRAD1.ALL.OVER := SUDPATAN_VRAD1 ;
    VRAD2.ALL.OVER := SUDPATAN_VRAD2 ;
    IF VRAD1.ALL.OVER<0.00001 AND VRAD2.ALL.OVER<0.00001 THEN
      VATAN.ALL.OVER := 0.0 ;
    ELSE
      VATAN.ALL.OVER := ATAN2(VRAD1.ALL.OVER,VRAD2.ALL.OVER) ;
    END IF;
    RETURN INTEGER(VATAN.ALL.OVER) ;
  END SUDPATAN ;
  PROCEDURE SUDPKFCS IS
    --
    -- =====
    --
    -- Segment: FCS
    -- CSCI Name: TMAB
    -- TLCSC: SUD
    -- LLCSC: SUDLTD
    -- UNIT: SUDPKFCS
    -- Part Number PRG528777
    -- Classification: UNCLASSIFIED
    -- Company_ID Raytheon, CAGE Code 49956
    --
    --
    -- -----
    --
    -- Library Name MK2ECP6:[SRC.FC.TMAB.SUD.SRC]
    -- Element Name SUDPKFCS.SRC
    -- Revision Number 1
    -- Revision Date, Time 25-NOV-1992 10:57
    -- Current Date, Time 3-MAR-1995 16:44
    --
    -- -----
    --
    -- Author: Mark Damiani
    --
    -- Overview: This purpose of this procedure is to perform
    -- the following for all FCS tactical/training
    -- targets not including OTH targets:
    -- 1) Compute PKed Target X Position.
    -- 2) Compute PKed Target Y Position.
    -- 3) Compute PKed Target Range
    -- 4) Compute PKed Target Bearing
    -- 5) Compute PKed Target Latitude and Longitude
    -- by calling the SUDPRBLL system common
    -- routine.
    --
    -- Effects:
    --
    -- Requirements Trace:
    --

```

```

--          Algorithm:
--
--          Notes:  This procedure will be called during a SUD Time
--                  Dependent entrance.
--
--          Exceptions Raised:
--
--
--
-- =====
TYPE SUDVDTME_item_type IS
  RECORD
    OVER : FLOAT ;
--Target Solution PK Delta Time
  END RECORD;

TYPE SUDVDTME_item_pointer IS ACCESS SUDVDTME_item_type ;
TYPE SUDVDTME_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE SUDVDTME_one_pointer IS ACCESS SUDVDTME_one_type ;
FUNCTION SUDVDTME_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>SUDVDTME_item_pointer
) ;
SUDVDTME : SUDVDTME_item_pointer:=SUDVDTME_item_address_access(
  SUDVDTME_memory'ADDRESS) ;
FUNCTION SUDVDTME_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>SUDVDTME_one_pointer)
;
SUDVDTME_one : SUDVDTME_one_pointer:=SUDVDTME_one_address_access(
  SUDVDTME_memory'ADDRESS) ;
TYPE TGTLAT_item_type IS
  RECORD
    OVER : FLOAT ;
--PKed Target Latitude
  END RECORD;

TYPE TGTLAT_item_pointer IS ACCESS TGTLAT_item_type ;
TYPE TGTLAT_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE TGTLAT_one_pointer IS ACCESS TGTLAT_one_type ;
FUNCTION TGTLAT_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>TGTLAT_item_pointer)
;
TGTLAT : TGTLAT_item_pointer:=TGTLAT_item_address_access(TGTLAT_memory'
  ADDRESS) ;
FUNCTION TGTLAT_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>TGTLAT_one_pointer) ;
TGTLAT_one : TGTLAT_one_pointer:=TGTLAT_one_address_access(
  TGTLAT_memory'ADDRESS) ;
TYPE TGTLONG_item_type IS
  RECORD
    OVER : FLOAT ;
--PKed Target Longitude
  END RECORD;

TYPE TGTLONG_item_pointer IS ACCESS TGTLONG_item_type ;
TYPE TGTLONG_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE TGTLONG_one_pointer IS ACCESS TGTLONG_one_type ;
FUNCTION TGTLONG_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>TGTLONG_item_pointer)
;
TGTLONG : TGTLONG_item_pointer:=TGTLONG_item_address_access(
  TGTLONG_memory'ADDRESS) ;
FUNCTION TGTLONG_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS, TARGET=>TGTLONG_one_pointer)
;
TGTLONG_one : TGTLONG_one_pointer:=TGTLONG_one_address_access(
  TGTLONG_memory'ADDRESS) ;
--          =====
--          - Compute FCS Position Kept Target X and Y Positions
--          =====
--          Set Target Solution Delta Time to current System Time
--          minus System Solution table Solution Update Time for
--          current ICN.
--
BEGIN
  SUDVDTME.ALL.OVER := SUDVTIME.ALL.OVER-FTCSS.ALL(ICNX.ALL.OVER).
    FVTIME ;
  --          Compute FCS PK Target X Position.

```

```

FTPKSS.ALL(ICNX.ALL.OVER).FVTXP :=      FTCSS.ALL(ICNX.ALL.OVER).FVTXP+(
    FTCSS.ALL(ICNX.ALL.OVER).FVTXV*SUDVDTME.ALL.OVER) ;
--      Compute FCS PK Target Y Position.
FTPKSS.ALL(ICNX.ALL.OVER).FVTYP := FTCSS.ALL(ICNX.ALL.OVER).FVTYP+(
    FTCSS.ALL(ICNX.ALL.OVER).FVTYV*SUDVDTME.ALL.OVER) ;
--      =====
--      - Compute FCS Position Kept Target Range.
--      =====
FTPKSS.ALL(ICNX.ALL.OVER).FVRNG := SQRT((FTPKSS.ALL(ICNX.ALL.OVER).
    FVTXP-SUDVOSXP.ALL.OVER)*(FTPKSS.ALL(ICNX.ALL.OVER).FVTXP-SUDVOSXP.
    ALL.OVER)+(FTPKSS.ALL(ICNX.ALL.OVER).FVTYP-SUDVOSYP.ALL.OVER)*(
    FTPKSS.ALL(ICNX.ALL.OVER).FVTYP-SUDVOSYP.ALL.OVER)) ;
IF FTPKSS.ALL(ICNX.ALL.OVER).FVRNG> FLOAT(999999) THEN
    FTPKSS.ALL(ICNX.ALL.OVER).FVRNG := FLOAT(999999) ;
--      =====
--      - Compute FCS Position Kept Target Bearing.
--      =====
--      Clip target range to MAX
END IF;
SUDVRAD1.ALL.OVER := FTPKSS.ALL(ICNX.ALL.OVER).FVTXP-SUDVOSXP.ALL.
    OVER ;
SUDVRAD2.ALL.OVER := FTPKSS.ALL(ICNX.ALL.OVER).FVTYP-SUDVOSYP.ALL.
    OVER ;
FTPKSS.ALL(ICNX.ALL.OVER).FVBRG := FLOAT(SUDPATAN(SUDVRAD1.ALL.OVER,
    SUDVRAD2.ALL.OVER)) ;
--      =====
--      PKed Target Latitude and PKed Target Longitude shall be
--      computed using the Range, Azimuth to Latitude,Longitude
--      (SUDPRBLL) common conversion function.
--      Input parameters shall include current Own Ship Latitude
--      and Own Ship Longitude, PKed Target Range, and PKed Target
--      Bearing.
--      Output parameters shall be PKed Target Latitude and PKed
--      Target Longitude.
--      =====
SUDVRNG.ALL.OVER := FTPKSS.ALL(ICNX.ALL.OVER).FVRNG ;
SUDVBRG.ALL.OVER := FTPKSS.ALL(ICNX.ALL.OVER).FVBRG ;
SUDPRBLL ( SUDVRNG.ALL.OVER , SUDVBRG.ALL.OVER , SUDVOSLT.ALL.OVER ,
    SUDVOSLN.ALL.OVER , TGTLAT.ALL.OVER , TGTLONG.ALL.OVER ) ;
--      Save PKed Target Latitude in PK System Solution table.
FTPKSS.ALL(ICNX.ALL.OVER).FVTGTLAT := TGTLAT.ALL.OVER ;
--      Save PKed Target Longitude in PK System Solution table.
FTPKSS.ALL(ICNX.ALL.OVER).FVTGTLON := TGTLONG.ALL.OVER ;
END SUDPKFCS ;
PROCEDURE SUDPRBLL ( SUDPRBLL_SUDVRNG : IN FLOAT ; SUDPRBLL_SUDVBRG : IN
    FLOAT ; SUDPRBLL_SUDVLAT1 : IN FLOAT ; SUDPRBLL_SUDVLON1 : IN FLOAT ;
    SUDPRBLL_SUDVLAT2 : OUT FLOAT ; SUDPRBLL_SUDVLON2 : OUT FLOAT ) IS
--
--      =====
--
--      Segment:                FCS
--      CSCI Name:              TMAB
--      TLCSC:                  SUD
--      LLCSC:                  SUDLTD
--      UNIT:                   SUDPRBLL
--      Part Number              PRG528777
--      Classification:         UNCLASSIFIED
--      Company_ID              Raytheon, CAGE Code 49956
--
--      -----
--
--      Library Name             MK2ECP6:[SRC.FC.TMAB.SUD.SRC]
--      Element Name             SUDPRBLL.SRC
--      Revision Number          2
--      Revision Date, Time      27-APR-1993 16:28
--      Current Date, Time       3-MAR-1995 16:44
--
--      -----
--
--      Author:   Jim Pryor (JRP), Bill Croasdale (WXC)
--      Overview:
--
--      The Range/Bearing to Lat/Lon unit will
--      calculate the latitude and longitude coordinates of a
--      position represented by a range,bearing from the input

```

```

--          latitude/longitude          position.
--
--      Effects:
--
--      Requirements Trace: PROCESS_NAV
--
--      Algorithm:
--          theta = R/RE
--          Target Latitude =
--              Arcsin[sin(P0) * cos(theta) +
--                  cos(P0) * sint(theta) * cos(By)]
--
--          Target Longitude =
--              arctan2[sin(theta) * sin(By),
--                  cos(P0) * cos(theta) -
--                  sin(P0) * sin(theta) * cos(By)] + U0
--
--          R   = Range to target from input Lat/Lon(yds)
--          By  = Bearing to target from input Lat/Lon
--          P0  = input Latitude
--          U0  = input Longitude
--          RE  = Radius of the earth(from FTCONDAT)
--
--      Notes:
--          All angles(input/output) in floating point Radians,
--          and all ranges in floating point yards.
--
--      Exceptions Raised:
--
--
--      =====
TYPE RBLTHET_item_type IS
    RECORD
        OVER : FLOAT ;
        --interim value (R/RE0
    END RECORD;

TYPE RBLTHET_item_pointer IS ACCESS RBLTHET_item_type ;
TYPE RBLTHET_one_type IS ARRAY (0..0) OF cms2_word ;
TYPE RBLTHET_one_pointer IS ACCESS RBLTHET_one_type ;
FUNCTION RBLTHET_item_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>RBLTHET_item_pointer
    ) ;
RBLTHET : RBLTHET_item_pointer:=RBLTHET_item_address_access(
    RBLTHET_memory'ADDRESS) ;
FUNCTION RBLTHET_one_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>RBLTHET_one_pointer)
    ;
RBLTHET_one : RBLTHET_one_pointer:=RBLTHET_one_address_access(
    RBLTHET_memory'ADDRESS) ;
TYPE TEMPARG_item_type IS
    RECORD
        OVER : FLOAT ;
        --interim value for arcsin
    END RECORD;

TYPE TEMPARG_item_pointer IS ACCESS TEMPARG_item_type ;
TYPE TEMPARG_one_type IS ARRAY (0..0) OF cms2_word ;
TYPE TEMPARG_one_pointer IS ACCESS TEMPARG_one_type ;
FUNCTION TEMPARG_item_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>TEMPARG_item_pointer)
    ;
TEMPARG : TEMPARG_item_pointer:=TEMPARG_item_address_access(
    TEMPARG_memory'ADDRESS) ;
FUNCTION TEMPARG_one_address_access IS
    NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>TEMPARG_one_pointer)
    ;
TEMPARG_one : TEMPARG_one_pointer:=TEMPARG_one_address_access(
    TEMPARG_memory'ADDRESS) ;
TYPE COSTHET_item_type IS
    RECORD
        OVER : FLOAT ;
    END RECORD;

TYPE COSTHET_item_pointer IS ACCESS COSTHET_item_type ;
TYPE COSTHET_one_type IS ARRAY (0..0) OF cms2_word ;

```

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TYPE COSTHET_one_pointer IS ACCESS          COSTHET_one_type ;
FUNCTION COSTHET_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>COSTHET_item_pointer)
;
COSTHET : COSTHET_item_pointer:=COSTHET_item_address_access(
  COSTHET_memory'ADDRESS) ;
FUNCTION COSTHET_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>COSTHET_one_pointer)
;
COSTHET_one : COSTHET_one_pointer:=COSTHET_one_address_access(
  COSTHET_memory'ADDRESS) ;
TYPE SINTHET_item_type IS
  RECORD
    OVER : FLOAT ;
  END RECORD;

TYPE SINTHET_item_pointer IS ACCESS SINTHET_item_type ;
TYPE SINTHET_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE SINTHET_one_pointer IS ACCESS SINTHET_one_type ;
FUNCTION SINTHET_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SINTHET_item_pointer)
;
SINTHET : SINTHET_item_pointer:=SINTHET_item_address_access(
  SINTHET_memory'ADDRESS) ;
FUNCTION SINTHET_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SINTHET_one_pointer)
;
SINTHET_one : SINTHET_one_pointer:=SINTHET_one_address_access(
  SINTHET_memory'ADDRESS) ;
TYPE COSLAT1_item_type IS
  RECORD
    OVER : FLOAT ;
  END RECORD;

TYPE COSLAT1_item_pointer IS ACCESS COSLAT1_item_type ;
TYPE COSLAT1_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE COSLAT1_one_pointer IS ACCESS COSLAT1_one_type ;
FUNCTION COSLAT1_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>COSLAT1_item_pointer)
;
COSLAT1 : COSLAT1_item_pointer:=COSLAT1_item_address_access(
  COSLAT1_memory'ADDRESS) ;
FUNCTION COSLAT1_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>COSLAT1_one_pointer)
;
COSLAT1_one : COSLAT1_one_pointer:=COSLAT1_one_address_access(
  COSLAT1_memory'ADDRESS) ;
TYPE SINLAT1_item_type IS
  RECORD
    OVER : FLOAT ;
  END RECORD;

TYPE SINLAT1_item_pointer IS ACCESS SINLAT1_item_type ;
TYPE SINLAT1_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE SINLAT1_one_pointer IS ACCESS SINLAT1_one_type ;
FUNCTION SINLAT1_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SINLAT1_item_pointer)
;
SINLAT1 : SINLAT1_item_pointer:=SINLAT1_item_address_access(
  SINLAT1_memory'ADDRESS) ;
FUNCTION SINLAT1_one_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SINLAT1_one_pointer)
;
SINLAT1_one : SINLAT1_one_pointer:=SINLAT1_one_address_access(
  SINLAT1_memory'ADDRESS) ;
TYPE COSBRG_item_type IS
  RECORD
    OVER : FLOAT ;
  END RECORD;

TYPE COSBRG_item_pointer IS ACCESS COSBRG_item_type ;
TYPE COSBRG_one_type IS  ARRAY (0..0) OF cms2_word ;
TYPE COSBRG_one_pointer IS ACCESS COSBRG_one_type ;
FUNCTION COSBRG_item_address_access IS
  NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>COSBRG_item_pointer)
;

```

```

COSBRG :
COSBRG_item_pointer:=COSBRG_item_address_access(COSBRG_memory'
ADDRESS) ;
FUNCTION COSBRG_one_address_access IS
NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>COSBRG_one_pointer) ;

COSBRG_one : COSBRG_one_pointer:=COSBRG_one_address_access(
COSBRG_memory'ADDRESS) ;
TYPE SINBRG_item_type IS
RECORD
OVER : FLOAT ;
END RECORD;

TYPE SINBRG_item_pointer IS ACCESS SINBRG_item_type ;
TYPE SINBRG_one_type IS ARRAY (0..0) OF cms2_word ;
TYPE SINBRG_one_pointer IS ACCESS SINBRG_one_type ;
FUNCTION SINBRG_item_address_access IS
NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SINBRG_item_pointer)
;
SINBRG : SINBRG_item_pointer:=SINBRG_item_address_access(SINBRG_memory'
ADDRESS) ;
FUNCTION SINBRG_one_address_access IS
NEW UNCHECKED_CONVERSION(SOURCE=>ADDRESS,TARGET=>SINBRG_one_pointer) ;

SINBRG_one : SINBRG_one_pointer:=SINBRG_one_address_access(
SINBRG_memory'ADDRESS) ;
BEGIN
SUDVRNG.ALL.OVER := SUDPRBLL_SUDVRNG ;
SUDVBRG.ALL.OVER := SUDPRBLL_SUDVBRG ;
SUDVLAT1.ALL.OVER := SUDPRBLL_SUDVLAT1 ;
SUDVLON1.ALL.OVER := SUDPRBLL_SUDVLON1 ;
RBLLTHET.ALL.OVER := SUDVRNG.ALL.OVER/FLOAT(FTCONDAT.ALL(0).FVEQRADG)
;
COSTHET.ALL.OVER := COS(RBLLTHET.ALL.OVER) ;
SINTHET.ALL.OVER := SIN(RBLLTHET.ALL.OVER) ;
COSLAT1.ALL.OVER := COS(SUDVLAT1.ALL.OVER) ;
SINLAT1.ALL.OVER := SIN(SUDVLAT1.ALL.OVER) ;
COSBRG.ALL.OVER := COS(SUDVBRG.ALL.OVER) ;
SINBRG.ALL.OVER := SIN(SUDVBRG.ALL.OVER) ;
TEMPARG.ALL.OVER := SINLAT1.ALL.OVER*COSTHET.ALL.OVER+COSLAT1.ALL.
OVER*SINTHET.ALL.OVER*COSBRG.ALL.OVER ;
SUDVLAT2.ALL.OVER := ASIN(TEMPARG.ALL.OVER) ;
SUDVLON2.ALL.OVER := SUDPATAN(SINTHET.ALL.OVER*SINBRG.ALL.OVER,
COSLAT1.ALL.OVER*COSTHET.ALL.OVER-SINLAT1.ALL.OVER*SINTHET.ALL.OVER
*COSBRG.ALL.OVER)+SUDVLON1.ALL.OVER ;
IF SUDVLON2.ALL.OVER> FKPI THEN
SUDVLON2.ALL.OVER := SUDVLON2.ALL.OVER-FKPI2 ;
END IF;
SUDPRBLL_SUDVLAT2 := SUDVLAT2.ALL.OVER ;
SUDPRBLL_SUDVLON2 := SUDVLON2.ALL.OVER ;
END SUDPRBLL ;
END SYSP ;
END MK2 ;

```


CCCC TRANSLATOR COMMON PACKAGE

```

-----
--
--                CMS2 TO ADA PREDEFINED PACAKGE                --
--
-----

with System;
use System;

with Unchecked_Conversion;
package Cms2_To_Ada_Predefined is

    Word : constant := 4;                -- storage unit is byte, 4 bytes per word

    subtype Unsigned_Longword is Integer;

    subtype Unsigned1 is Unsigned_Longword range 0 .. 2**1 - 1; -- I 1---      U $
    subtype Unsigned2 is Unsigned_Longword range 0 .. 2**2 - 1; -- I 2---      U $
    subtype Unsigned3 is Unsigned_Longword range 0 .. 2**3 - 1; -- I 3---      U $
    subtype Unsigned4 is Unsigned_Longword range 0 .. 2**4 - 1; -- I 4---      U $
    subtype Unsigned5 is Unsigned_Longword range 0 .. 2**5 - 1; -- I 5---      U $
    subtype Unsigned6 is Unsigned_Longword range 0 .. 2**6 - 1; -- I 6---      U $
    subtype Unsigned7 is Unsigned_Longword range 0 .. 2**7 - 1; -- I 7---      U $
    subtype Unsigned8 is Unsigned_Longword range 0 .. 2**8 - 1; -- I 8---      U $
    subtype Unsigned9 is Unsigned_Longword range 0 .. 2**9 - 1; -- I 9---      U $
    subtype Unsigned10 is Unsigned_Longword range 0 .. 2**10 - 1; -- I--+      10 U $
    subtype Unsigned11 is Unsigned_Longword range 0 .. 2**11 - 1; -- I---      11 U $
    subtype Unsigned12 is Unsigned_Longword range 0 .. 2**12 - 1; -- I---      12 U $
    subtype Unsigned13 is Unsigned_Longword range 0 .. 2**13 - 1; -- I---      13 U $
    subtype Unsigned14 is Unsigned_Longword range 0 .. 2**14 - 1; -- I---      14 U $
    subtype Unsigned15 is Unsigned_Longword range 0 .. 2**15 - 1; -- I---      15 U $
    subtype Unsigned16 is Unsigned_Longword range 0 .. 2**16 - 1; -- I---      16 U $
    subtype Unsigned17 is Unsigned_Longword range 0 .. 2**17 - 1; -- I---      17 U $
    subtype Unsigned18 is Unsigned_Longword range 0 .. 2**18 - 1; -- I---      18 U $
    subtype Unsigned19 is Unsigned_Longword range 0 .. 2**19 - 1; -- I---      19 U $
    subtype Unsigned20 is Unsigned_Longword range 0 .. 2**20 - 1; -- I---      20 U $
    subtype Unsigned21 is Unsigned_Longword range 0 .. 2**21 - 1; -- I---      21 U $
    subtype Unsigned22 is Unsigned_Longword range 0 .. 2**22 - 1; -- I---      22 U $
    subtype Unsigned23 is Unsigned_Longword range 0 .. 2**23 - 1; -- I---      23 U $
    subtype Unsigned24 is Unsigned_Longword range 0 .. 2**24 - 1; -- I---      24 U $
    subtype Unsigned25 is Unsigned_Longword range 0 .. 2**25 - 1; -- I---      25 U $
    subtype Unsigned26 is Unsigned_Longword range 0 .. 2**26 - 1; -- I---      26 U $
    subtype Unsigned27 is Unsigned_Longword range 0 .. 2**27 - 1; -- I---      27 U $
    subtype Unsigned28 is Unsigned_Longword range 0 .. 2**28 - 1; -- I---      28 U $
    subtype Unsigned29 is Unsigned_Longword range 0 .. 2**29 - 1; -- I---      29 U $
    subtype Unsigned30 is Unsigned_Longword range 0 .. 2**30 - 1; -- I---      30 U $
    subtype Unsigned31 is Unsigned_Longword range 0 .. 2**30 - 1; -- I---      31 U $
    subtype Unsigned32 is Unsigned_Longword range 0 .. 2**30 - 1; -- I---      32 U $
    subtype Unsigned63 is Unsigned_Longword range 0 .. 2**30 - 1; -- I---      64 U $
    subtype Unsigned64 is Unsigned_Longword range 0 .. 2**30 - 1; -- I---      64 U $

    subtype Signed1 is Integer range -2**0 .. 2**1 - 1; -- I 1 S $
    subtype Signed2 is Integer range -2**1 .. 2**1 - 1; -- I 2 S $
    subtype Signed3 is Integer range -2**2 .. 2**2 - 1; -- I 3 S $
    subtype Signed4 is Integer range -2**3 .. 2**3 - 1; -- I 4 S $
    subtype Signed5 is Integer range -2**4 .. 2**4 - 1; -- I 5 S $
    subtype Signed6 is Integer range -2**5 .. 2**5 - 1; -- I 6 S $
    subtype Signed7 is Integer range -2**6 .. 2**6 - 1; -- I 7 S $
    subtype Signed8 is Integer range -2**7 .. 2**7 - 1; -- I 8 S $
    subtype Signed9 is Integer range -2**8 .. 2**8 - 1; -- I 9 S $
    subtype Signed10 is Integer range -2**9 .. 2**9 - 1; -- I 10 S $
    subtype Signed11 is Integer range -2**10 .. 2**10 - 1; -- I 11 S $
    subtype Signed12 is Integer range -2**11 .. 2**11 - 1; -- I 12 S $
    subtype Signed13 is Integer range -2**12 .. 2**12 - 1; -- I 13 S $
    subtype Signed14 is Integer range -2**13 .. 2**13 - 1; -- I 14 S $
    subtype Signed15 is Integer range -2**14 .. 2**14 - 1; -- I 15 S $
    subtype Signed16 is Integer range -2**15 .. 2**15 - 1; -- I 16 S $
    subtype Signed17 is Integer range -2**16 .. 2**16 - 1; -- I 17 S $

```

```

subtype Signed18 is Integer range -2**17 .. 2**17 - 1; -- I 18 S $
subtype Signed19 is Integer range -2**18 .. 2**18 - 1; -- I 19 S $
subtype Signed20 is Integer range -2**19 .. 2**19 - 1; -- I 20 S $
subtype Signed21 is Integer range -2**20 .. 2**20 - 1; -- I 21 S $
subtype Signed22 is Integer range -2**21 .. 2**21 - 1; -- I 22 S $
subtype Signed23 is Integer range -2**22 .. 2**22 - 1; -- I 23 S $
subtype Signed24 is Integer range -2**23 .. 2**23 - 1; -- I 24 S $
subtype Signed25 is Integer range -2**24 .. 2**24 - 1; -- I 25 S $
subtype Signed26 is Integer range -2**25 .. 2**25 - 1; -- I 26 S $
subtype Signed27 is Integer range -2**26 .. 2**26 - 1; -- I 27 S $
subtype Signed28 is Integer range -2**27 .. 2**27 - 1; -- I 28 S $
subtype Signed29 is Integer range -2**28 .. 2**28 - 1; -- I 29 S $
subtype Signed30 is Integer range -2**29 .. 2**29 - 1; -- I 30 S $
subtype Signed31 is Integer range -2**30 .. 2**30 - 1; -- I 31 S $
subtype Signed32 is Integer; -- range -2**31..2**31-1; -- I 32 S $
subtype Signed33 is Integer; -- range -2**32..2**32-1; -- I 33 S $
subtype Signed37 is Integer; -- range -2**36..2**36-1; -- I 37 S $
subtype Signed40 is Integer; -- range -2**39..2**39-1; -- I 40 S $
subtype Signed45 is Integer; -- range -2**47..2**47-1; -- I 48 S $
subtype Signed56 is Integer; -- range -2**55..2**55-1; -- I 56 S $
subtype Signed64 is Integer; -- range -2**63..2**63-1; -- I 64 S $

-- Fixed point types
type Fixed2s2 is delta 2.0**(-2) range -2.0**1 .. 2.0**1 - 2.0**(-2);
type Fixed3s0 is delta 2.0**(-0) range -2.0**2 .. 2.0**7 - 2.0**(-0);
type Fixed3s5 is delta 2.0**(-5) range -2.0**2 .. 2.0**7 - 2.0**(-5);
type Fixed6s3 is delta 2.0**(-3) range -2.0**5 .. 2.0**5 - 2.0**(-3);
type Fixed7s4 is delta 2.0**(-4) range -2.0**6 .. 2.0**6 - 2.0**(-4);
type Fixed8s0 is delta 2.0**(-0) range -2.0**7 .. 2.0**7 - 2.0**(-0);
type Fixed8s3 is delta 2.0**(-3) range -2.0**7 .. 2.0**7 - 2.0**(-3);
type Fixed8s8 is delta 2.0**(-8) range -2.0**7 .. 2.0**7 - 2.0**(-8);
type Fixed9s0 is delta 2.0**(-0) range -2.0**8 .. 2.0**8 - 2.0**(-0);
type Fixed9s3 is delta 2.0**(-3) range -2.0**8 .. 2.0**8 - 2.0**(-3);
type Fixed10s5 is delta 2.0**(-5) range -2.0**9 .. 2.0**9 - 2.0**(-5);
type Fixed11s0 is delta 2.0**(-0) range -2.0**10 .. 2.0**10 - 2.0**(-0);
type Fixed12s12 is delta 2.0**(-12) range -2.0**(-1) .. 2.0**(-1) - 2.0**(-12);
type Fixed13s12 is delta 2.0**(-12) range -2.0**0 .. 2.0**0 - 2.0**(-12);
type Fixed14s13 is delta 2.0**(-13) range -2.0**0 .. 2.0**0 - 2.0**(-13);
type Fixed15s3 is delta 2.0**(-3) range -2.0**11 .. 2.0**11 - 2.0**(-3);
type Fixed15s5 is delta 2.0**(-5) range -2.0**9 .. 2.0**9 - 2.0**(-5);
--
type Fixed16s0 is delta 2.0**(-0) range -2.0**15 .. 2.0**15 - 2.0**(-0);
type Fixed16s1 is delta 2.0**(-1) range -2.0**14 .. 2.0**14 - 2.0**(-1);
type Fixed16s2 is delta 2.0**(-2) range -2.0**13 .. 2.0**13 - 2.0**(-2);
type Fixed16s3 is delta 2.0**(-3) range -2.0**12 .. 2.0**12 - 2.0**(-3);
type Fixed16s4 is delta 2.0**(-4) range -2.0**11 .. 2.0**11 - 2.0**(-4);
type Fixed16s5 is delta 2.0**(-5) range -2.0**10 .. 2.0**10 - 2.0**(-5);
type Fixed16s6 is delta 2.0**(-6) range -2.0**9 .. 2.0**9 - 2.0**(-6);
type Fixed16s7 is delta 2.0**(-7) range -2.0**8 .. 2.0**8 - 2.0**(-7);
type Fixed16s8 is delta 2.0**(-8) range -2.0**7 .. 2.0**7 - 2.0**(-8);
type Fixed16s9 is delta 2.0**(-9) range -2.0**6 .. 2.0**6 - 2.0**(-9);
type Fixed16s10 is delta 2.0**(-10) range -2.0**5 .. 2.0**5 - 2.0**(-10);
type Fixed16s11 is delta 2.0**(-11) range -2.0**4 .. 2.0**4 - 2.0**(-11);
type Fixed16s12 is delta 2.0**(-12) range -2.0**3 .. 2.0**3 - 2.0**(-12);
type Fixed16s13 is delta 2.0**(-13) range -2.0**2 .. 2.0**2 - 2.0**(-13);
type Fixed16s14 is delta 2.0**(-14) range -2.0**1 .. 2.0**1 - 2.0**(-14);
type Fixed16s15 is delta 2.0**(-15) range -2.0**0 .. 2.0**0 - 2.0**(-15);
--
type Fixed17s50 is delta 2.0**(-50) range -2.0**(-34) .. 2.0**(-34) - 2.0**(-50);
type Fixed19s6 is delta 2.0**(-6) range -2.0**12 .. 2.0**12 - 2.0**(-6);
type Fixed24s8 is delta 2.0**(-8) range -2.0**15 .. 2.0**15 - 2.0**(-8);
type Fixed24s9 is delta 2.0**(-9) range -2.0**14 .. 2.0**14 - 2.0**(-9);
type Fixed30s3 is delta 2.0**(-3) range -2.0**26 .. 2.0**26 - 2.0**(-3);
--
type Fixed32s0 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed32s1 is delta 2.0**(-1) range -2.0**30 .. 2.0**30 - 2.0**(-1);
type Fixed32s2 is delta 2.0**(-2) range -2.0**29 .. 2.0**29 - 2.0**(-2);
type Fixed32s3 is delta 2.0**(-3) range -2.0**28 .. 2.0**28 - 2.0**(-3);
type Fixed32s4 is delta 2.0**(-4) range -2.0**27 .. 2.0**27 - 2.0**(-4);
type Fixed32s5 is delta 2.0**(-5) range -2.0**26 .. 2.0**26 - 2.0**(-5);
type Fixed32s6 is delta 2.0**(-6) range -2.0**25 .. 2.0**25 - 2.0**(-6);
type Fixed32s7 is delta 2.0**(-7) range -2.0**24 .. 2.0**24 - 2.0**(-7);
type Fixed32s8 is delta 2.0**(-8) range -2.0**23 .. 2.0**23 - 2.0**(-8);
type Fixed32s9 is delta 2.0**(-9) range -2.0**22 .. 2.0**22 - 2.0**(-9);
type Fixed32s10 is delta 2.0**(-10) range -2.0**21 .. 2.0**21 - 2.0**(-10);
type Fixed32s11 is delta 2.0**(-11) range -2.0**20 .. 2.0**20 - 2.0**(-11);

```

```

type Fixed32s12 is delta 2.0**(-12) range - 2.0**19 .. 2.0**19 - 2.0**(-12);
type Fixed32s13 is delta 2.0**(-13) range -2.0**18 .. 2.0**18 - 2.0**(-13);
type Fixed32s14 is delta 2.0**(-14) range -2.0**17 .. 2.0**17 - 2.0**(-14);
type Fixed32s15 is delta 2.0**(-15) range -2.0**16 .. 2.0**16 - 2.0**(-15);
type Fixed32s16 is delta 2.0**(-16) range -2.0**15 .. 2.0**15 - 2.0**(-16);
type Fixed32s17 is delta 2.0**(-17) range -2.0**14 .. 2.0**14 - 2.0**(-17);
type Fixed32s18 is delta 2.0**(-18) range -2.0**13 .. 2.0**13 - 2.0**(-18);
type Fixed32s19 is delta 2.0**(-19) range -2.0**12 .. 2.0**12 - 2.0**(-19);
type Fixed32s20 is delta 2.0**(-20) range -2.0**11 .. 2.0**11 - 2.0**(-20);
type Fixed32s21 is delta 2.0**(-21) range -2.0**10 .. 2.0**10 - 2.0**(-21);
type Fixed32s22 is delta 2.0**(-22) range -2.0**9 .. 2.0**9 - 2.0**(-22);
type Fixed32s23 is delta 2.0**(-23) range -2.0**8 .. 2.0**8 - 2.0**(-23);
type Fixed32s24 is delta 2.0**(-24) range -2.0**7 .. 2.0**7 - 2.0**(-24);
type Fixed32s25 is delta 2.0**(-25) range -2.0**6 .. 2.0**6 - 2.0**(-25);
type Fixed32s26 is delta 2.0**(-26) range -2.0**5 .. 2.0**5 - 2.0**(-26);
type Fixed32s27 is delta 2.0**(-27) range -2.0**4 .. 2.0**4 - 2.0**(-27);
type Fixed32s28 is delta 2.0**(-28) range -2.0**3 .. 2.0**3 - 2.0**(-28);
type Fixed32s29 is delta 2.0**(-29) range -2.0**2 .. 2.0**2 - 2.0**(-29);
type Fixed32s30 is delta 2.0**(-30) range -2.0**1 .. 2.0**1 - 2.0**(-30);
type Fixed32s31 is delta 2.0**(-31) range -2.0**0 .. 2.0**0 - 2.0**(-31);
--
type Fixed32s32 is delta 2.0**(-32) range -2.0**(-1) .. 2.0**(-1) - 2.0**(-32);
type Fixed32s33 is delta 2.0**(-33) range -2.0**(-2) .. 2.0**(-2) - 2.0**(-33);
type Fixed32s34 is delta 2.0**(-34) range -2.0**(-3) .. 2.0**(-3) - 2.0**(-34);
type Fixed32s35 is delta 2.0**(-35) range -2.0**(-4) .. 2.0**(-4) - 2.0**(-35);
type Fixed32s36 is delta 2.0**(-36) range -2.0**(-5) .. 2.0**(-5) - 2.0**(-36);
type Fixed32s37 is delta 2.0**(-37) range -2.0**(-6) .. 2.0**(-6) - 2.0**(-37);
type Fixed32s38 is delta 2.0**(-38) range -2.0**(-7) .. 2.0**(-7) - 2.0**(-38);
type Fixed32s39 is delta 2.0**(-39) range -2.0**(-8) .. 2.0**(-8) - 2.0**(-39);
type Fixed32s40 is delta 2.0**(-40) range -2.0**(-9) .. 2.0**(-9) - 2.0**(-40);
type Fixed32s41 is delta 2.0**(-41) range -2.0**(-10) .. 2.0**(-10) - 2.0**(-41);
type Fixed32s42 is delta 2.0**(-42) range -2.0**(-11) .. 2.0**(-11) - 2.0**(-42);
type Fixed32s43 is delta 2.0**(-43) range -2.0**(-12) .. 2.0**(-12) - 2.0**(-43);
type Fixed32s44 is delta 2.0**(-44) range -2.0**(-13) .. 2.0**(-13) - 2.0**(-44);
type Fixed32s45 is delta 2.0**(-45) range -2.0**(-14) .. 2.0**(-14) - 2.0**(-45);
type Fixed32s46 is delta 2.0**(-46) range -2.0**(-15) .. 2.0**(-15) - 2.0**(-46);
type Fixed32s47 is delta 2.0**(-47) range -2.0**(-16) .. 2.0**(-16) - 2.0**(-47);
type Fixed32s48 is delta 2.0**(-48) range -2.0**(-17) .. 2.0**(-17) - 2.0**(-48);
type Fixed32s49 is delta 2.0**(-49) range -2.0**(-18) .. 2.0**(-18) - 2.0**(-49);
type Fixed32s50 is delta 2.0**(-50) range -2.0**(-19) .. 2.0**(-19) - 2.0**(-50);
type Fixed32s51 is delta 2.0**(-51) range -2.0**(-20) .. 2.0**(-20) - 2.0**(-51);
type Fixed32s52 is delta 2.0**(-52) range -2.0**(-21) .. 2.0**(-21) - 2.0**(-52);
type Fixed32s53 is delta 2.0**(-53) range -2.0**(-22) .. 2.0**(-22) - 2.0**(-53);
type Fixed32s54 is delta 2.0**(-54) range -2.0**(-23) .. 2.0**(-23) - 2.0**(-54);
type Fixed32s55 is delta 2.0**(-55) range -2.0**(-24) .. 2.0**(-24) - 2.0**(-55);
type Fixed32s56 is delta 2.0**(-56) range -2.0**(-25) .. 2.0**(-25) - 2.0**(-56);
type Fixed32s57 is delta 2.0**(-57) range -2.0**(-26) .. 2.0**(-26) - 2.0**(-57);
type Fixed32s58 is delta 2.0**(-58) range -2.0**(-27) .. 2.0**(-27) - 2.0**(-58);
type Fixed32s59 is delta 2.0**(-59) range -2.0**(-28) .. 2.0**(-28) - 2.0**(-59);
type Fixed32s60 is delta 2.0**(-60) range -2.0**(-29) .. 2.0**(-29) - 2.0**(-60);
type Fixed32s61 is delta 2.0**(-61) range -2.0**(-30) .. 2.0**(-30) - 2.0**(-61);
type Fixed32s62 is delta 2.0**(-62) range -2.0**(-31) .. 2.0**(-31) - 2.0**(-62);
type fixed32s63 is delta 2.0**(-63) range -2.0**(-32) .. 2.0**(-32) - 2.0**(-63);
type Fixed32s127 is delta 2.0**(-62) range -2.0**(-31) .. 2.0**(-31) - 2.0**(-62);
--
type Fixed33s3 is delta 2.0**(-3) range -2.0**(-1) .. 2.0**(-1) - 2.0**(-3);
type Fixed34s2 is delta 2.0**(-2) range -2.0**(-1) .. 2.0**(-1) - 2.0**(-2);
type Fixed34s32 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed36s3 is delta 2.0**(-3) range -2.0**(-1) .. 2.0**(-1) - 2.0**(-3);
type Fixed37s0 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed37s4 is delta 2.0**(-4) range -2.0**27 .. 2.0**27 - 2.0**(-4);
type Fixed37s8 is delta 2.0**(-8) range -2.0**23 .. 2.0**23 - 2.0**(-8);
type Fixed37s10 is delta 2.0**(-10) range -2.0**21 .. 2.0**21 - 2.0**(-10);
type Fixed40s8 is delta 2.0**(-8) range -2.0**(-1) .. 2.0**(-1) - 2.0**(-8);
type Fixed44s12 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed48s32 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed49s50 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
--
type Fixed64s0 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed64s1 is delta 2.0**(-1) range -2.0**30 .. 2.0**30 - 2.0**(-1);
type Fixed64s2 is delta 2.0**(-2) range -2.0**29 .. 2.0**29 - 2.0**(-2);
type Fixed64s3 is delta 2.0**(-3) range -2.0**28 .. 2.0**28 - 2.0**(-3);
type Fixed64s4 is delta 2.0**(-4) range -2.0**27 .. 2.0**27 - 2.0**(-4);
type Fixed64s5 is delta 2.0**(-5) range -2.0**26 .. 2.0**26 - 2.0**(-5);
type Fixed64s6 is delta 2.0**(-6) range -2.0**25 .. 2.0**25 - 2.0**(-6);
type Fixed64s7 is delta 2.0**(-7) range -2.0**24 .. 2.0**24 - 2.0**(-7);

```

```

type Fixed64s8 is delta 2.0**(-8) range - 2.0**23 .. 2.0**23 - 2.0**(-8);
type Fixed64s9 is delta 2.0**(-9) range -2.0**22 .. 2.0**22 - 2.0**(-9);
type Fixed64s10 is delta 2.0**(-10) range -2.0**21 .. 2.0**21 - 2.0**(-10);
type Fixed64s11 is delta 2.0**(-11) range -2.0**20 .. 2.0**20 - 2.0**(-11);
type Fixed64s12 is delta 2.0**(-12) range -2.0**19 .. 2.0**19 - 2.0**(-12);
type Fixed64s13 is delta 2.0**(-13) range -2.0**18 .. 2.0**18 - 2.0**(-13);
type Fixed64s14 is delta 2.0**(-14) range -2.0**17 .. 2.0**17 - 2.0**(-14);
type Fixed64s15 is delta 2.0**(-15) range -2.0**16 .. 2.0**16 - 2.0**(-15);
type Fixed64s16 is delta 2.0**(-16) range -2.0**15 .. 2.0**15 - 2.0**(-16);
type Fixed64s24 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed64s30 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed64s32 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed64s33 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed64s45 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed64s127 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
type Fixed96s127 is delta 2.0**(-0) range -2.0**31 .. 2.0**31 - 2.0**(-0);
--
type Fixed2u1 is delta 2.0**(-1) range 0.0 .. 2.0**0 - 2.0**(-1);
type Fixed9u0 is delta 2.0**(-0) range 0.0 .. 2.0**8 - 2.0**(-0);
type Fixed9u3 is delta 2.0**(-3) range 0.0 .. 2.0**5 - 2.0**(-3);
type Fixed11u4 is delta 2.0**(-4) range 0.0 .. 2.0**6 - 2.0**(-4);
type Fixed11u10 is delta 2.0**(-10) range 0.0 .. 2.0**0 - 2.0**(-10);
type Fixed12u10 is delta 2.0**(-10) range 0.0 .. 2.0**1 - 2.0**(-10);
type Fixed15u12 is delta 2.0**(-12) range 0.0 .. 2.0**2 - 2.0**(-12);
--
type Fixed16u0 is delta 2.0**(-0) range 0.0 .. 2.0**15 - 2.0**(-0);
type Fixed16u1 is delta 2.0**(-1) range 0.0 .. 2.0**14 - 2.0**(-1);
type Fixed16u2 is delta 2.0**(-2) range 0.0 .. 2.0**13 - 2.0**(-2);
type Fixed16u3 is delta 2.0**(-3) range 0.0 .. 2.0**12 - 2.0**(-3);
type Fixed16u4 is delta 2.0**(-4) range 0.0 .. 2.0**11 - 2.0**(-4);
type Fixed16u5 is delta 2.0**(-5) range 0.0 .. 2.0**10 - 2.0**(-5);
type Fixed16u6 is delta 2.0**(-6) range 0.0 .. 2.0**9 - 2.0**(-6);
type Fixed16u7 is delta 2.0**(-7) range 0.0 .. 2.0**8 - 2.0**(-7);
type Fixed16u8 is delta 2.0**(-8) range 0.0 .. 2.0**7 - 2.0**(-8);
type Fixed16u9 is delta 2.0**(-9) range 0.0 .. 2.0**6 - 2.0**(-9);
type Fixed16u10 is delta 2.0**(-10) range 0.0 .. 2.0**5 - 2.0**(-10);
type Fixed16u11 is delta 2.0**(-11) range 0.0 .. 2.0**4 - 2.0**(-11);
type Fixed16u12 is delta 2.0**(-12) range 0.0 .. 2.0**3 - 2.0**(-12);
type Fixed16u13 is delta 2.0**(-13) range 0.0 .. 2.0**2 - 2.0**(-13);
type Fixed16u14 is delta 2.0**(-14) range 0.0 .. 2.0**1 - 2.0**(-14);
type Fixed16u15 is delta 2.0**(-15) range 0.0 .. 2.0**0 - 2.0**(-15);
type Fixed16u16 is delta 2.0**(-16) range 0.0 .. 2.0**(-1) - 2.0**(-16);
--
type Fixed17u3 is delta 2.0**(-3) range 0.0 .. 2.0**13 - 2.0**(-3);
type Fixed21u11 is delta 2.0**(-11) range 0.0 .. 2.0**9 - 2.0**(-11);
type Fixed23u10 is delta 2.0**(-10) range 0.0 .. 2.0**12 - 2.0**(-10);
type Fixed25u8 is delta 2.0**(-8) range 0.0 .. 2.0**16 - 2.0**(-8);
type Fixed30u10 is delta 2.0**(-10) range 0.0 .. 2.0**19 - 2.0**(-10);
type Fixed32u28 is delta 2.0**(-28) range 0.0 .. 2.0**3 - 2.0**(-28);
type Fixed32u29 is delta 2.0**(-29) range 0.0 .. 2.0**2 - 2.0**(-29);
type Fixed32u31 is delta 2.0**(-31) range 0.0 .. 2.0**0 - 2.0**(-31);
--
type Fixed33u32 is delta 2.0**(-31) range 0.0 .. 2.0**0 - 2.0**(-31);
-- end fixed point types

subtype Cms2_Word is Integer;

-- common variables

First_Iter: Boolean;

Sx1 : Integer := 1;
Sx2 : Integer := 2;
Sx3 : Integer := 3;
Sx4 : Integer := 4;
Sx5 : Integer := 5;
Sx6 : Integer := 6;
Sx7 : Integer := 7;
Sx8 : Integer := 8;

function "+"
  (Left : in Float;
   Right : in Integer)
  return Float;
function "+"

```

```

        (Left : in      Integer;
         Right : in      Float)
        return Float;
function "+"
    (Left : in      Boolean;
     Right : in      Integer)
    return Integer;
function "+"
    (Left : in      Integer;
     Right : in      Boolean)
    return Integer;
function "-"
    (Left : in      Float;
     Right : in      Integer)
    return Float;
function "-"
    (Left : in      Integer;
     Right : in      Float)
    return Float;
function "-"
    (Left : in      Boolean;
     Right : in      Integer)
    return Integer;
function "-"
    (Left : in      Integer;
     Right : in      Boolean)
    return Integer;
function "*"
    (Left : in      Float;
     Right : in      Integer)
    return Float;
function "*"
    (Left : in      Integer;
     Right : in      Float)
    return Float;
function "*"
    (Left : in      Boolean;
     Right : in      Integer)
    return Integer;
function "*"
    (Left : in      Integer;
     Right : in      Boolean)
    return Integer;
function "/"
    (Left : in      Float;
     Right : in      Integer)
    return Float;
function "/"
    (Left : in      Integer;
     Right : in      Float)
    return Float;
function "<"
    (Left : in      Float;
     Right : in      Integer)
    return Boolean;
function "<"
    (Left : in      Integer;
     Right : in      Float)
    return Boolean;
function "<="
    (Left : in      Float;
     Right : in      Integer)
    return Boolean;
function "<="
    (Left : in      Integer;
     Right : in      Float)
    return Boolean;
function ">"
    (Left : in      Float;
     Right : in      Integer)
    return Boolean;
function ">"
    (Left : in      Integer;
     Right : in      Float)
    return Boolean;
function ">="

```

```

        (Left : in      Float;
         Right : in      Integer)
        return Boolean;
function ">="
    (Left : in      Integer;
     Right : in      Float)
    return Boolean;
function "and"
    (Left : in      Integer;
     Right : in      Boolean)
    return Boolean;
function "and"
    (Left : in      Boolean;
     Right : in      Integer)
    return Boolean;
function "or"
    (Left : in      Integer;
     Right : in      Boolean)
    return Boolean;
function "or"
    (Left : in      Boolean;
     Right : in      Integer)
    return Boolean;

function Pad
    (Str : in      String;
     Num : in      Integer)
    return String;

-- function asin2(a: float; b: float) return float; /* MLEE: 09-11-94 */
-- function acos2(a: float; b: float) return float; /* MLEE: 09-11-94 */

-- fixed point arithmetic functions
-- function isqrt(a: float) return float; /* MLEE: 09-11-94 */
-- function hln (a: float) return float; /* MLEE: 09-11-94 */
-- function ln (a: float) return float; /* MLEE: 09-11-94 */
-- function iexp (a: float) return float; /* MLEE: 09-11-94 */
-- function isin (a: float) return float; /* MLEE: 09-11-94 */
-- function icos (a: float) return float; /* MLEE: 09-11-94 */
-- function bams (a: float) return float; /* MLEE: 09-11-94 */
-- function rad (a: float) return float; /* MLEE: 09-11-94 */

-- function sin(r: float) return float;
-- function cos(r: float) return float;
-- function tan(r: float) return float;
-- function log(r: float) return float;

-- pragma interface(fortran, sin);
-- pragma interface(fortran, cos);
-- pragma interface(fortran, tan);
-- pragma interface(fortran, log);

-- function Long_Flt_Image
--     (R : in      Long_Float)
--     return String;

type Bit_String is array (Natural range <>) of Boolean;
pragma Pack (Bit_String);

subtype Bit_String_32 is Bit_String (0 .. 31);
subtype String4 is String (1 .. 4);

function Space
    (N : in      Integer)
    return String;

-- Conversion functions

function Bit_To_Integer
    (Bs : in      Bit_String)
    return Integer;
function Integer_To_Bit
    (N : in      Integer;
     Nb : in      Integer)
    return Bit_String;

```

```

--function char_to_bit(c: in string) return bit_string;
function Int_To_Bool
    (N : in Integer)
    return Boolean;
--function int_to_bool(n: in unsigned_longword) return boolean;
function Int_To_Bool
    (N : in Float)
    return Boolean;
function Bool_To_Int
    (P1 : in Boolean)
    return Integer;
function Str_To_Int
    (P1 : in String)
    return Integer;
function Int_To_Str
    (P1 : in Integer)
    return String;

procedure Field_H_Proc_Integer
    (Value : in Integer;
     Bstart : in Integer;
     Blength : in Integer;
     Dest_Word : in out Cms2_Word);
procedure Field_H_Proc_Float
    (Value : in Float;
     Bstart : in Integer;
     Blength : in Integer;
     Dest_Word : in out Cms2_Word);
procedure Field_H_Proc_String
    (Value : in String;
     Bstart : in Integer;
     Clength : in Integer;
     Dest_Word : in out Cms2_Word);

function Field_H_Fcn_Integer
    (Source_Word : in Cms2_Word;
     Bstart : in Integer;
     Blength : in Integer)
    return Integer;
function Field_H_Fcn_Float
    (Source_Word : in Cms2_Word;
     Bstart : in Integer;
     Blength : in Integer)
    return Float;
function Field_H_Fcn_String
    (Source_Word : in Cms2_Word;
     Bstart : in Integer;
     Clength : in Integer)
    return String;

procedure Meu_Table_Word_Proc
    (Value : in Integer;
     Size_Dim1 : in Integer;
     Size_Dim2 : in Integer;
     Array_Addr : in Address);

procedure Meu_Table_Word_Proc
    (Value : in Float;
     Size_Dim1 : in Integer;
     Size_Dim2 : in Integer;
     Array_Addr : in Address);

procedure Meu_Table_Word_Proc
    (Value : in String;
     Size_Dim1 : in Integer;
     Size_Dim2 : in Integer;
     Array_Addr : in Address);

procedure Mdu_Item_Word_Proc
    (Value : in Integer;
     Size_Dim1 : in Integer;
     Array_Addr : in Address);

procedure Mdu_Item_Word_Proc
    (Value : in Float;
     Size_Dim1 : in Integer;

```

```

        Array_Addr : in      Address);

procedure Mdu_Item_Word_Proc
(Value      : in      String;
 Size_Dim1 : in      Integer;
 Array_Addr : in      Address);

procedure Cms2_Input
(File       : in      String;
 Format     : in      String;
 Item_Num   : in      Integer;
 Item       : out Integer);

procedure Cms2_Input
(File       : in      String;
 Format     : in      String;
 Item_Num   : in      Integer;
 Item       : out Float);

procedure Cms2_Input
(File       : in      String;
 Format     : in      String;
 Item_Num   : in      Integer;
 Item       : out String);

procedure Cms2_Output
(File       : in      String;
 Format     : in      String;
 Item_Num   : in      Integer := 1;
 Item       : in      Integer := 0);

procedure Cms2_Output
(File       : in      String;
 Format     : in      String;
 Item_Num   : in      Integer;
 Item       : in      Float);

procedure Cms2_Output
(File       : in      String;
 Format     : in      String;
 Item_Num   : in      Integer;
 Item       : in      String);

procedure Assign_Char_Substring
(Dest      : in      String;
 Charfrom   : in      Integer;
 Charto     : in      Integer;
 Srce       : in      String);

procedure Assign_Bit_Substring
(Dest      : in      Cms2_Word;
 Charfrom   : in      Integer;
 Charto     : in      Integer;
 Srce       : in      Integer);

procedure Swap_Data_Units
(Source     : in      Integer;
 Receptacle : in      Integer);

procedure Shift_Data_Unit_Circular
(Source     : in      Integer;
 Samount    : in      Integer;
 Receptacle : out Integer);
procedure Shift_Data_Unit_Logical
(Source     : in      Integer;
 Samount    : in      Integer;
 Receptacle : out Integer);
procedure Shift_Data_Unit_Algebraic
(Source     : in      Integer;
 Samount    : in      Integer;
 Receptacle : out Integer);

function Cms_2_Oddp
(Expr : in      Integer)
return Boolean;

```



```

function Cms_2_Evenp
  (Expr : in Integer)
  return Boolean;
function Cms_2_Invalid
  (Expr : in Integer)
  return Boolean;
function Cms_2_Valid
  (Expr : in Integer)
  return Boolean;
-- MLEE : 08 November 1994 : w/ Wu-hung for Implementation Demo:
function Load_Time_Func
  (Val : in Integer)
  return Integer;
function Load_Time_Func
  (Val : in Float)
  return Float;
function Load_Time_Func
  (Val : in String)
  return String;

-----
-- MLEE : 09 November 1994 : Built-in function implementation:
-- based on Wu-hung's summary.
-----
-- Absolute value::
--function abs(signed_integer : in integer) return integer;
--function abs(signed_float : in float) return float;
-----
-- Bit string selection::
function Bit
  (Data_Unit : in Cms2_Word;
   Starting_Bit_No : in Integer)
  return Integer;
function Bit
  (Data_Unit : in Cms2_Word;
   Starting_Bit_No : in Integer;
   No_Of_Bit : in Integer)
  return Integer;
-----
-- Character string selection::
function Char
  (Data_Unit : in String;
   Starting_Char_No : in Integer)
  return String;
function Char
  (Data_Unit : in String;
   Starting_Char_No : in Integer;
   No_Of_Chars : in Integer)
  return String;
-----
-- Bit count::
function Cnt
  (Bit_Val : in Cms2_Word)
  return Integer;
-----
-- Memory address of a data unit::
function Corad
  (Data_Unit : in Cms2_Word)
  return Address;
-----
-- Scaling::
function Scalf
  (Scale_Factor : in Integer)
  return Cms2_Word;
function Scalf
  (Scale_Factor : in Integer;
   Scale_Val : in Cms2_Word)
  return Cms2_Word;
-----
-- Data type conversion::
function Conf
  (Type_Spec : in String)
  return Cms2_Word;
function Conf
  (Type_Spec : in String;
   Convert_Val : in Cms2_Word)
  return Cms2_Word;

```

```

-----
-- Temporary definition::
--function tdef(type_spec : in string) return integer;
--function tdef(type_spec : in string;
--              bit_str   : in integer) return integer;
function Tdef
  (Type_Spec : in      String)
  return Integer;
function Tdef
  (Type_Spec : in      String;
   Bit_Str   : in      Integer)
  return Integer;
-----
-- Remainder::
function Remndr
  (Operand1 : in      Float)
  return Float;
-----
-- Subfile number::
function Fil
  (File_Name : in      Cms2_Word)
  return Integer;
-----
-- Subfile position (record number of current subfile)::
function Pos
  (File_Name : in      Cms2_Word)
  return Integer;
-----
-- Length of the current record in the named file::
function Length
  (File_Name : in      Cms2_Word)
  return Integer;
-----
-- Logical AND::
function Andf
  (Operand1 : in      Cms2_Word;
   Operand2 : in      Cms2_Word)
  return Cms2_Word;
-- function andf(operand1 : in unsigned_longword;
--              operand2 : in unsigned_longword) return cms2_word;
-----
-- Logical OR::
function Orf
  (Operand1 : in      Cms2_Word;
   Operand2 : in      Cms2_Word)
  return Cms2_Word;
-----
-- Logical XOR::
function Xorf
  (Operand1 : in      Cms2_Word;
   Operand2 : in      Cms2_Word)
  return Cms2_Word;
-----
-- One's complementation::
function Compf
  (Operand : in      Cms2_Word)
  return Cms2_Word;
-----
-- Fixed point arithmetic function::
-- Square root::
function Isqrt
  (Operand : in      Float)
  return Float;
-- Half natural logarithm::
function Hln
  (Operand : in      Float)
  return Float;
-- Natural logarithm::
function Ln
  (Operand : in      Float)
  return Float;
-- Exponential::
function Iexp
  (Operand : in      Float)

```

```

        return Float;
-- sine::
function Isin
    (Operand : in      Float)
        return Float;
-- cosine::
function Icos
    (Operand : in      Float)
        return Float;
-- radian to BAMS conversion::
function Bams
    (Operand : in      Float)
        return Float;
-- radian to BAMS conversion::
function Rad
    (Operand : in      Float)
        return Float;
-----
-- Float point arithmetic function::
-- sine::      function sin (operand : in float) return float;
-- cosine::    function cos (operand : in float) return float;
-- tangent::    function tan (operand : in float) return float;
-- inverse sine::    function asin(operand : in float) return float;
-- inverse cosine::  function acos(operand : in float) return float;
-- inverse tangent:: function atan(operand : in float) return float;
-- exponential::    function exp (operand : in float) return float;
-- natural logarithm::function alog(operand : in float) return float;
-- squart root::    function sqrt(operand : in float) return float;
-- inverse sine::
function Asin2
    (Operand1 : in      Float;
     Operand2 : in      Float)
        return Float;
-- inverse consine::
function Acos2
    (Operand1 : in      Float;
     Operand2 : in      Float)
        return Float;
-- inverse tangent::
--function atan2(operand1 : in float;
--operand2 : in float) return float;
-----
-- Successor::
function Succ
    (Operand : in      Integer)
        return Integer;
-----
-- Successor::
function Pred
    (Operand : in      Integer)
        return Integer;
-----
-- Initial value::
function First
    (Status_Type_Name : in      String)
        return Integer;
-----
-- Final value::
function Final
    (Status_Type_Name : in      String)
        return Integer;
-----
-- Logical shift left/right::
function Shiftll
    (Shift_Val : in      Cms2_Word)
        return Cms2_Word;
function Shiftlr
    (Shift_Val : in      Cms2_Word)
        return Cms2_Word;
-----
-- Circular shift left/right::
function Shiftcl
    (Shift_Val : in      Cms2_Word)
        return Cms2_Word;

```

```

function Shiftcr
  (Shift_Val : in      Cms2_Word)
  return Cms2_Word;
-----

function Address_To_Integer is new Unchecked_Conversion
  (Source => Address,
   Target => Integer);
function Address_To_Unsigned is new Unchecked_Conversion
  (Source => Address,
   Target => Unsigned_Longword);

procedure Cms2_Exec
  (S_Num : in      Integer);
procedure Cms2_Exec
  (S_Num : in      Integer;
   Num   : in      Float);

function Cms2_Data_Init
  (P1 : in      String;
   P2 : in      Integer;
   P3 : in      Integer;
   P4 : in      Integer)
  return Cms2_Word;
function Cms2_Data_Init
  (P1 : in      Integer;
   P2 : in      Integer;
   P3 : in      Integer;
   P4 : in      Integer)
  return Cms2_Word;
function Cms2_Data_Init
  (P1 : in      Float;
   P2 : in      Integer;
   P3 : in      Integer;
   P4 : in      Integer)
  return Cms2_Word;

end Cms2_To_Ada_Predefined;

```

ADA REENGINEERING OF MK-2 CODE BY HAND

```
-- The purpose of this module is to update the Predicted Track Table to the
-- current time based on the observed position and speed of the track.
--
-- The original CMS-2 module performs this task for a single indexed entry,
-- with some external unit performing the update for the whole table. The
-- body of this package iterates over the entire table.
-- This module requires another function to be responsible for updating the
-- Observed Track Table as well as the Own Ship position.
-- Additional reengineering for better integration into the system is desirable.
--
with Ada.Calendar; use Ada.Calendar;
with Ada.Numerics; use Ada.Numerics;
package MK2 is

    MK2_Table_Size: Constant := 99; -- allows easy increase of size for track tables

    type MK2_Float_Type is new Float;           -- allow to be implementation defined
    subtype Distance_Type is MK2_Float_Type;    -- Distance in yards
    subtype Velocity_Type is MK2_Float_Type;    -- in yards/second
    subtype Radians_Type is MK2_Float_Type;    -- in radians
    subtype Latitude_Type is MK2_Float_Type range -Pi/2.0 .. Pi/2.0; -- in radians
    subtype Longitude_Type is MK2_Float_Type range -Pi .. Pi;      -- in radians

    Own_Ship_X_Position: Distance_Type := 0.0;
    Own_Ship_Y_Position: Distance_Type := 0.0;
    Own_Ship_Latitude:   Latitude_Type := +32.0 * Pi/180.0;
    Own_Ship_Longitude:  Longitude_Type := -120.0 * Pi/180.0;

    type Observed_Track_Table is
        record
            Time_of_Last_Update: Ada.Calendar.Time;
            X: Distance_Type; -- Observed X position
            Y: Distance_Type; -- Observed Y position
            X_Velocity: Velocity_Type; -- Observed X component of velocity
            Y_Velocity: Velocity_Type; -- Observed Y component of velocity
        end record;

    type Predicted_Track_Table is
        record
            X: Distance_Type; -- Predicted X position
            Y: Distance_Type; -- Predicted Y position
            Rng: Distance_Type; -- Predicted Range from Own Ship
            Brg: Radians_Type; -- Predicted Bearing from Own Ship
            Latitude: Latitude_Type; -- Predicted Latitude
            Longitude: Longitude_Type; -- Predicted Longitude
        end record;

    Observed_Track: array (0 .. MK2_Table_Size) of Observed_Track_Table;
    Predicted_Track: array (0 .. MK2_Table_Size) of Predicted_Track_Table;

    procedure Compute_Track_Lat_Lng
        (Rng           : in Distance_Type;
         Brg           : in Radians_Type;
         Lat           : in Latitude_Type;
         Lng           : in Longitude_Type;
         Computed_Latitude : out Latitude_Type;
         Computed_Longitude : out Longitude_Type);

    procedure Compute_Bearing_Range
        (X1           : in Distance_Type;
         Y1           : in Distance_Type;
         X2           : in Distance_Type;
         Y2           : in Distance_Type;
         Rng          : out Distance_Type;
         Brg          : out Radians_Type);

    procedure Predict_Track_Position
```

```

(Old_X           : in   Distance_Type;
 Old_Y           : in   Distance_Type;
 X_Velocity      : in   Velocity_Type;
 Y_Velocity      : in   Velocity_Type;
 Time_of_Old_Position : in   Ada.Calendar.Time;
 New_X           : out  Distance_Type;
 New_Y           : out  Distance_Type);

end MK2;

```

```

with Ada.Numerics.Generic_Elementary_Functions;
package body MK2 is

    package MK2_Numerics is new Ada.Numerics.Generic_Elementary_Functions
        (Float_Type => MK2_Float_Type);
    use MK2_Numerics;

    procedure Predict_Track_Position
        (Old_X           : in    Distance_Type;
         Old_Y           : in    Distance_Type;
         X_Velocity      : in    Velocity_Type;
         Y_Velocity      : in    Velocity_Type;
         Time_of_Old_Position : in  Ada.Calendar.Time;
         New_X           : out   Distance_Type;
         New_Y           : out   Distance_Type) is
        --
        -- The Predict_Track_Position procedure will compute a predicted X and Y position
        -- to the current time based on the old position and the time of observation for
        -- the old position.

        Delta_Time:    Duration;

    begin
        -- Compute Fire Control Predicted Track X and Y Positions
        Delta_Time := Ada.Calendar.Clock - Time_of_Old_Position;
        -- Note: Not only handles time across days, but also handles Y2000 problem
        -- Type Duration is implementation defined; possible exception if too large
        -- Assume Delta_Time nominally less than 24 hours?
        New_X := Old_X + X_Velocity * MK2_Float_Type(Delta_Time);
        New_Y := Old_Y + Y_Velocity * MK2_Float_Type(Delta_Time);

    end Predict_Track_Position;

    procedure Compute_Bearing_Range
        (X1      : in    Distance_Type;
         Y1      : in    Distance_Type;
         X2      : in    Distance_Type;
         Y2      : in    Distance_Type;
         Rng      : out   Distance_Type;
         Brg      : out   Radians_Type) is
        --
        -- procedure Compute_Bearing_Range computes the bearing and range from an
        -- input position (X1, Y1) to the input position (X2, Y2).

    begin
        -- Compute Fire Control System Position Kept Track Range
        Rng := Sqrt ((X2-X1)**2 + (Y2-Y1)**2);
        If (Rng > 999999.0) then
            Rng := 999999.0;    -- Clip Track range to Maximum????????
        end if;

        -- Compute Fire Control System Position Kept Track Bearing
        If (Abs(X2-X1) < 0.00001) and (Abs(Y2-Y1) < 0.00001) then
            -- Possible error in original CMS - should use Abs function
            Brg := 0.0;
        else
            Brg := Arctan ((Y2-Y1), (X2-X1));
        end if;

    end Compute_Bearing_Range;
end Compute_Bearing_Range;

```

```

procedure Compute_Track_Lat_Lng
    (Rng                                     : in    Distance_Type;
     Brg                                     : in    Radians_Type;
     Lat                                     : in    Latitude_Type;
     Lng                                     : in    Longitude_Type;
     Computed_Latitude                      : out   Latitude_Type;
     Computed_Longitude                     : out   Longitude_Type) is
--
-- The Compute_Track_Lat_Lng procedure will calculate the latitude and longitude
-- coordinates of a position represented by a range, bearing from the input
-- latitude/longitude position.
--
-- Algorithm =>
--
--     Theta = Range / Earth_Radius
--     Latitude = Arcsin [Sin(Lat)*Cos(Theta) + Cos(Lat)*Sin(Theta)*Cos(Brg)]
--     Longitude = Arctan [sin(Theta)*Sin(Brg),
--                        Cos(Lat)*Sin(Theta) - Sin(Lat)*Sin(Theta)*Cos(Brg)] - Lng;
--
--     Earth_Radius: constant Distance_Type := 6_975_563.33; -- in yards
--     Theta:       Radians_Type;
--     Arg1, Arg2:  MK2_Float_Type;

begin

    Theta := Radians_Type(Rng / Earth_Radius);
    Computed_Latitude := Arcsin (Sin(Lat)*Cos(Theta) +
                                Cos(Lat)*Sin(Theta)*Cos(Brg));
    Arg1 := Sin(Theta)*Sin(Brg);
    Arg2 := Cos(Lat)*Sin(Theta)-Sin(Lat)*Sin(Theta)*Cos(Brg);
    If (abs(Arg1) < 0.00001) and (abs(Arg2) < 0.00001) then
        -- Again possible error in original not using abs function
        Computed_Longitude := 0.0 - Lng;
    else
        Computed_Longitude := Arctan (Arg2, Arg1) - Lng;
    end if;
    If (Computed_Longitude > Pi) then -- Bound longitude from -Pi to Pi.
        Computed_Longitude := Computed_Longitude - 2.0*Pi;
    end if;
    -- Note: tangential functions may raise constraint_error see RM A.5.1
end Compute_Track_Lat_Lng;

begin -- package MK2

-- Assumes table for Observed_Track is full
-- Then compute table for Predicted_Track
-- Actually in CMS-2 code, some external driver causes the looping for each index
-- There is probably a mechanism to ignore null Tracks in the table

for I in Predicted_Track'range loop -- Original CMS-2 performs this for one Index
    -- Compute Predicted Track Position
    Predict_Track_Position
        (Old_X      => Observed_Track(I).X,
         Old_Y      => Observed_Track(I).Y,
         X_Velocity => Observed_Track(I).X_Velocity,
         Y_Velocity => Observed_Track(I).Y_Velocity,
         Time_of_Old_Position => Observed_Track(I).Time_Of_Last_Update,
         New_X      => Predicted_Track(I).X,
         New_Y      => Predicted_Track(I).Y);

    -- Compute predicted range and bearing from own ship's position
    Compute_Bearing_Range
        (X1      => Own_Ship_X_Position,
         Y1      => Own_Ship_Y_Position,
         X2      => Predicted_Track(I).X,
         Y2      => Predicted_Track(I).Y,
         Rng     => Predicted_Track(I).Rng,
         Brg     => Predicted_Track(I).Brg);

    -- Compute Predicted Track Latitude and Longitude
    Compute_Track_Lat_Lng
        (Rng      => Predicted_Track(I).Rng,
         Brg      => Predicted_Track(I).Brg,

```



```

Lat                => Own_Ship_Latitude,
Lng                => Own_Ship_Longitude,
Computed_Latitude  => Predicted_Track(I).Latitude,
Computed_Longitude => Predicted_Track(I).Longitude);
    end loop;
end MK2;
```

```

-- Mapping of CMS-2 names to Ada 95 names
--
-- 1. Identifiers
--      COSBRG      intermediate not used
--      COSLAT1     intermediate not used
--      COSTHET     intermediate not used
--      FKPI        becomes Pi [Ada.Numerics.Pi]
--      FKPI2       becomes 2*Pi; compiler will optimize
--      FTCONDAT    becomes Earth_Radius
--                  Apparently constant maintained in a table of CMS-2 constants
--                  CCCC translator converts to (array 0..98, 0..0) of CMS2_Word
--      FTCSS       becomes Track
--      FTPKSS      becomes Predicted_Track
--      FVBRG       becomes Bearing in Predicted_Track
--      FVEQRADG    becomes Earth_Radius
--      FVRNG       becomes Rng in Predicted_Track
--      FVTGTLAT    becomes Latitude in Predicted_Track
--      FVTGTLOIN   becomes Longitude in Predicted_Track
--      FVTIME      becomes Time_of_Last_Update in Observed_Track
--      FVTXP 1     becomes X in Observed_Track
--      FVTXP 2     becomes X in Predicted_Track
--      FVTXV       becomes X_Velocity in Observed_Track
--      FVTYP 1     becomes Y in Observed_Track
--      FVTYP 2     becomes Y in Predicted_Track
--      FVTYV       becomes Y_Velocity in Observed_Track
--      ICNX        becomes I
--      RBLLTHET    becomes Theta
--      SINBRG      intermediate not used
--      SINLAT1     intermediate not used
--      SINTHET     intermediate not used
--      SUDVBRG     becomes Brg
--      SUDVLAT1    becomes Lat
--      SUDVLAT2    becomes Computed_Latitude
--      SUDVLON1    becomes Lng
--      SUDVLON2    becomes Computed_longitude
--      SUDVRNG     becomes Rng
--      SUDVDTME    becomes Delta_Time
--      SUDVOSLT    becomes Own_Ship_Latitude
--      SUDVOSLN    becomes Own_Ship_Longitude
--      SUDVOSXP    becomes Own_Ship_X_Position
--      SUDVOSYP    becomes Own_Ship_Y_Position
--      SUDVRAD1    becomes null (an intermediate computation)
--      SUDVRAD2    becomes null (an intermediate computation)
--      SUDVTIME    becomes comes the function Ada.Calendar.Clock
--      TEMPARG     intermediate not used
--      TGTLAT      intermediate not used
--      TGTLONG     intermediate not used
--      VRAD1       becomes null (an intermediate computation)
--      VRAD2       becomes null (an intermediate computation)
--
-- 2. Procedures
--      SUDPATAN    not needed as converted to simple if then else test
--      SUDPKFCS    becomes Predict_Track_Position and Compute_Bearing_Range
--      SUDPRBLL    becomes Compute_Track_Lat_Lng
--
-- 3. CMS-2 Math functions provided by Ada 95 Package MK2_Numerics generic
--      Ada.Numerics defines Pi, e,
--          Child package defines
--              Sqrt, Log, Exp, **,
--              Sin, Cos, Tan, Cot,
--              Arcsin, Arccos, Arctan, Arccot
--              Sigh, Cosh, Tanh, Coth
--              Arcsign, Arccosh, Arctanh, Cot

```

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